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ABSTRACT

This publication is a compilation of statistical data concerned with the quantitative aspects of the California public school system. It contains data on the number of pupils, teachers, and schools and the amount of money needed to educate the 4.4 million children who attend California public schools. Some information on community college finances is included. Statistical tables in this compilation deal with textbooks, instructional materials, school lunch programs, public school revenues, assessed valuation, bond elections, tax rates, average daily attendance and expenditures, and school districts. (Author/DS)

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1974-75 California Public Schools selected Statistics

- Revenues Operating Units
- Teachers and Pupils
- Expenditures

Prepared by the

Division of Financial Resources and Distribution of Aid and the Division of Administrative Services

CALIFORNIA STATE DEPARTMENT OF EDUCATION

ERIC

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1976

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Additional information about Department publications may be found on page 133 of this publication.



Foreword

upon the residents about this region of country." month passes away. If it be in your power to procure a first rate teacher, you would confer a great favor "There is just a breath of life existing in the apology for a school in the town" Oliver C. Coffin of Martinez reported to John G. Marvin, Superintendent of Public Instruction, on December 5, 1851. "I presume," Mr. Coffin continued in his report to the Superintendent, "it [the school] will be defunct ere one

data you will find in our statistical report for the 1974-75 school year. report annually on the condition of the public schools," and his report was to show essentially the same but the subject matter has remained very much the same. The first superintendent was ordered by law "to Superintendent at that time Of course, the appearance of the statistical report has changed over the years, Statistics, had its beginning 125 years ago in Benicia, the California capital and the headquarters of the state of California. Thus, the history of the document you now hold, California Public Schools Selected responses Superintendent Marvin received in the first attempt at collecting educational statistics for the Mr. Coffin's report on the condition of the schools in Contra Costa County was very much like all the

somewhat envious of the five simple, direct questions Superintendent Marvin used to collect his I must admit that as I look at the multitude of forms we have for collecting data in the 1970s, I am

- 1. What number of children and youth are there within the limits of (city) between the ages of 4 and 18
- 2. How many schools have you?
- 3. How is such school supported?
- 4. What permanent provisions have you for the future support of schools?
- 5. Is the school sectarian in character, or supported by the aid of any particular denomination?

order and manner in which they were asked. Sylvester Woodbridge. Jr., of Solano County, responded to all of Superintendent Marvin's questions in the Those who collect data for statistical purposes may be interested in knowing that only one person.

children who should be attending school. "Morality and society are in a desperate condition," he exhorted. school at Auburn, taught by a female, who receives \$24 per week for her services." Edward Smith of must confess that I did not find them as interesting as the comments from the others who replied. For example, S. Barney of Santa Ba-bara County wrote. "There was formerly a school well attended in San Monterey County said that the people at San Juan were very indifferent about the education of the 179 Buenaventura, but it has been broken up." H. R. Haskins in Placer County reported. "There is a small Although Mr. Woodbridge's responses may have been more meaningful from a statistical standpoint, I

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And Isaac Davis reported in one sentence. "There will probably be a school at Colusi [now Colusa] the coming summer.

responses from El Dorado, Klamath, Mariposa, and Shasta counties offered the same information as this report from John Lind in Calaveras County. "I regret that in this county there is nothing on which to from J. Rogers of Sacramento. "This city has never spent a cent for elementary instruction. There have been three attempts to get up a school, which have failed after two or three months' trial," he said. And the Many of the reports to Superintendent Marvin referred to the absence of schools, including the report

children were attending classes. "We are pleased," the San Francisco report began, "at being able to give a The bright spot in education in the state at the time was San Francisco, where approximately 1,000 few of the first results of the present Common School system of the city—a system which, under competent direction, is accomplishing for the cause of education here, all that ware oped."

collected to convince the Legislature of his time that ". . . there is an obvious present necessity in our state before us, we ir the Department of Education have used the data collected in recent years to prove the This 1976 edition of California Public Schools Selected Statistics and all of its predecessors have been very instrumental in building cases for better public education. Mr. Marvin, for example, used the data he for the introduction of some enlightened system of common school instruction." And like Mr. Marvin value of every major reform effort with which we are now involved.

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and why" And Dr. Carr gave the people of his day well-documented reports on public education in Ezra S. Carr, M.D., the seventh Superintendent of Public Instruction, wrote that, "Whoever would seek to amend or improve upon the public school system needs first of all to understand what has been done, California in the 1870s.

I take pleasure in carrying on the tradition of the many outstanding superintendents who preceded me-individuals who have documented well the problems and accomplishments of public education in this state. Thus, I present to you this publication, which is a statistical record of what happened in the 1974-75

Willentler

Superintendent of Public Instruction

Preface

disparities that are evident in these statistics are prerequisites to the determination of educational policy at the Department from the beginnings of the California public school system. The trends, diversities, and These quantitative data are very easily documented: many of the data have been reported periodically to million children who attended California elementary schools and high schools in the 1974-75 school year. is, with the number of pupils, teachers, and schools and the a. ount of money needed to educate the 4,4 This publication is concerned with the quantitative aspects of the public school system in California; that

community college I vel. Questions concerning data on the community colleges should be directed to that Colleges. This change has been caused by the development of separate and unique reporting systems at the community colleges is presented in tables prepared by the Office of the Chancellor, California Community schools and high schools. This year, however, for the first time, much of the expenditure information for Historically, data on community colleges in California have been incorporated with data for elementary

the mat ner in which school district expenditures are reported. and data in reports for prior years. The revisions to the Accounting Manual have made significant changes in should be exercised when comparisons are made between the expenditure data reported in this publication was to provide flexibility in combining accounts to illuminate many different kinds of programs. Caution expenditures by object rather than by function as was the previous practice. The purpose of the revision school accounting system; procedure, and codes were established for the accounting of income and Users of this publication should be aware that the 1973 edition of the California School Accounting Manual was implemented during the 1974-75 school year. The new manual completely revised the existing

decision in a decade or so. However, a recent court decision requires a more expeditious approach. school finance features could possibly bring California into substantial compliance with the Serrano high-wealth districts had to increase district property taxes to maintain their expenditure levels. These districts. Most high-wealth districts were, however, granted some relief from inflation. In many instances change in the traditional approach to school finance. The new law contains a general property tax rollback funds for schools to low-wealth districts and the provision of the greatest property tax relief to those formulas developed in Senate Bill 90 and Assembly Bill 1267 resulted in a flow of most additional state districts and low-wealth, high-tax school districts identified in Serrano v. Priest. The school support and revenue limits as well as mechanisms to lessen the disparities between high-wealth, low-tax school unified school districts became effective for the first time in 1973-74. This legislation represented a major Bill 90 and the companion Assembly Bill 1267 pertaining to the operation of elementary, high school, and Another development thet the user of this publication should be aware of is that the portions of Senate

of school administrators throughout the state and other units within the Department of Education, it in public education, where we are, and where we hope to be. would have been impossible to compile these data, which are so important in defining where we have been leiszler, all staff members in the Bureau of School Apportionments and Reports. However, without the aid This publication is the result of the special efforts of Melvin W. Gipe, Robert G. Oliphant, and Richard

EDWIN H. HARPER

Deput; Superintendent of Public Instruction for Administration

JACQUE T. ROSS

Chief, Division of

Administrative Services

O. D. RUSSELL Chief, Division of Financial Resources and Distribution of Aid



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Part I - District and School Units

School Districts

Public education in California is organized administratively into the following categories: (1) the State Department of Education, which is empowered to exercise regulatory, leadership, and service functions to implement the state program of education; (2) the intermediate units; and (3) the school districts, the operation and control of which have been delegated to the people within broad limits established by the Legislature. The quality of the educational program is largely controlled at the local level by the school district governing board.

Through the years, experience has shown that the maintenance of an effective education program requires that school districts have (1) an adequate number of pupils; (2) a tax base that includes all of the resources of the community; (3) a coordinated educational program, kindergarten through grade twelve; and (4) inclusion of an entire community within the district.

In the 1974-75 school year, approximately two-thirds of the average daily attendance in California's public elementary and secondary schools was registered in 253 unified school districts. (Two new unified districts were established through elections and became operative on July 1, 1974.) The 795 individual elementary and high school districts served the remaining one-third of the students comprising the total state average daily attendance.

Schools

Few school districts can maintain a consistent pattern of grades in all of the elementary or secondary schools they operate because of obsolete buildings or population shifts within the districts. The predominant patterns for elementary schools are kindergarten through grade eight or through grade six. But these patterns may be modified into primary schools (kindergarten through grade three); middle schools (grades four through six); and intermediate

schools (grades seven and eight) or junior high schools (grades seven through nine). Typically, secondary schools are junior high schools and senior high schools (grades ten through twelve) or high schools having grades nine through twelve. Continuation high schools provide compulsory education programs for students sixteen and seventeen years of age who are required to attend for three hours a day unless employed. If employed, students may attend continuation high school classes for a minimum of four hours a week.

Child Nutrition Programs

National School Lunch Program. In 1974-75 approximately 6,140 public and private schools participated in the National School Lunch Program and served 1.4 million lunches daily. Slightly over 55 percent of the meals were served free or at a reduced price.

Special Milk Program The Special Milk Program provides midmorning or midafternoon nourishment for kindergarten pupils and for pupils who bring lunches from home. In 1974-75 the milk provided amounted to more than 150 million half-pint equivalents in addition to the 285 million half-pint equivalents provided through the school lunch program.

School Breakfast Program. In 1974-75 the rapidly growing School Breakfast Program involved 1.088 schools that served almost 190,000 breakfasts daily to children in low-income areas Fre breakfasts were provided for those unable to pay even a nominal amount.

Federal support for child nutrition programs was very evident in 1974-75. The U.S. Department of Agriculture distributed to schools foods with a fair market value of \$27.5 million and sharged \$2.0 million for such food. Federal cash reimbursements were increased from approximately \$84 million in 1973-74 to more than \$108 million in 1974-75.

Table I-1 Number of California School Districts, by County, Type of District, and Range of Average Daily Attendance, as of July 1, 1974

U = Unified. E = Elementary. H = High School

San Bernardino San Diego San Francisco	Placer Plumas Riverside Sacramento San Benito	Mono	Marin	Kings	Glenn	Colusa	County Alameda Alpine Amador Butte Calaveras	Average daily attendance Type of district	
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Table I-1

Number of California School Districts, by County, Type of District, and Range of Average Daily Attendance, as of July 1, 1974—Concluded

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NOTE Based on 1973.74 average daily attendance.	San Joaquin San Luis Obispo San Mateo Santa Barbara Santa Clara Santa Cruz Shasta Sierra Siskiyou Solario Solario Trinity Tulare Tuolumne Ventura Yuba Totalo		Type of district	Average daily
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Table 1-2
Nuniber of California School Districts, by Type, for Selected Years

		Type of district		
Years	Unified	Elementary	High school	Total
1935-36	0	2 735	205	
1940-41	4	2512	200	3,030
1945-46	46	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200	2,817
1950-51	67	1 770	260	2,554
1955-56	3 :		245	2,091
-	92	1,533	233	1,858
1960-61	119	1,316	221	•
1965-66	191	998	168	1,050
1970-71	240	712	118	1,070
1971.72	242	708	•	? !
1972-73	244	706	117	1,06/
1973-74	251	589		1,06/
1974-75	253	680	115	1,054



Average Daily Attendance in California Unified School Districts, by County

Alpine Alpine Alpine Alpine Amador Ione Ione Jackson Oro Madre Butte Biggs Chico Durham Paradise Calaveras Calaveras Collusa Collusa Collusa Collusa Collusa Collusa Collusa Collusa Collusa Contra Costa Antioch John Swett Martinez Mt. Diablo	Alpine Alpine Alpine Amador lone Jackson Oro Mad Butte Biggs Chico Durham Paradise Calaveras Calaveras Collusa Collusa Maxwell Pierce Jo Williams Contra Co Antroch John Sw Marrinez	Alpine Alpine Alpine Amador lone Jackson Oro Mad Butte Biggs Chico Durham Paradise Calaveras Calaveras Collusa Collusa Maxwell Pierce Jo Williams Contra Co Antroch John Sw	Alpine Alpine Alpine Amador lone lone Jackson Oro Mad Butte Biggs Chico Durham Paradise Calaveras Calaveras Collusa Collusa Maxwell Pierce Jo Williams Contra Co Antroch	Alpine Alpine Alpine Amador lone Jackson Oro Mad Butte Biggs Chico Durham Paradise Calaveras Calaveras Colusa Colusa Colusa Williams Williams		# & SET															9 7 8	Alpine Alpine .	Alpine Amador	Alpine Alpine	Alpine			San Lore	San Lear	Piedmon	Oakland	;	New Hav	Newark	Livermo	Havward	Fremont	n and			Berkeley	Albany	Alameda	District	County				377
Colusa Maxwell Pierce Join Williams Ontra Costa Antioch John Swett John Swett Mt. Diablo									: : : : : : : : : : : : : : : : : : : :				· · · · · · · · · · · · · · · · · · ·			:					Oro Madre		: : : : :					San Lorenzo	San Leandro	Pledmont	Oakland		New Haven		Livermore Valley Joint				Castro Valley	Castro Valley	Berkeley								
1963 1949	1963		1965	1936			1953	1965	1965	1955			1955		1931	1051	1050	1966			1952	1964	1958		1901	1061		1963	1952	1936	1952		1965	1964	1966	1963	1064	900	1965	1000	10 20	1026	1936	- Ainc	organization	date of	Effective		
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6,317	46,889	4,474	1,891	9.128		•	471	724	306	1.254		•	1.806		٠,١٥٠	ء 150	967	716	1	,	1,659	683	614					13,928	8,926	2 887	59 629	0	8.366	9 498	14 935	25,500	33 13B	0	9,085	9000	14 803	2 761	11 665	iotai	7			1974-75	
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	1,142	651	4.398	2 4 10	983	204			126	308 —	110	224		ć	518	1.000	1 00	3,319)		769	925		960' 1	3 -	191		,	2,843	4 479	301	55.	3 774	30 -,-00	1,720	1 736	7 220		667,7	3		2,700	2 453	eight	one through	and grades	Kindergarten	Average da	
	566	310	1 997	200	438	90		•	73	202	58	98		-	181	470	665	3/3) }		346	314		528	5 6	97		ļ	1.293	1 955	8 g	,,, 8,00	1 763	19 563	T 0	3,079	3 670		1,204			.,.	1 145	tweive	through	nine	Grades	Average daily attendance, 1974-75	
	1,708	961	6,395	3 306	1 421	204			199	510	168	322		000	909	1 040	1,225	4,692	•		1.115	1,239		1,636	1 626	288			4.136	6.434	1 683	811	5 5.37	500,03	1 634	300	1000		4,003			٠,٠٥٥	3 FOS	lotal	1			1974-75	

Average Daily Attendance in California Unified School Districts, by County — Continued Table I-3

Paramount	Nerwalk-La Mirada	Montebello	MORECULA	Los Angeles	•	Long Beach	Las Virgenes	La Canada	inglewood	Hacienda-La Puente .		Glendora	Glendale	El Segundo	<u>.</u>	Duart	(Coverage	Downey	Cultur City	Cowing Valley	Compton	Claremont	Charter Oak	Burbank	Bonita	Beverly Hills	Beliflower		Bassett	Baldium Bart	Arcadia	ABC	Los Angeles	•	Westwood	Big Valley Joint	Lassan	Wilddletown	Lakebort	Zonocu	Te	Lake		District	County			
1961 1953	1965	1961	1950	·		<u> </u>	<u>. </u>		<u>. </u>	. 1970		1061			1063			<u>·</u>	·		÷		<u>·</u>	•	<u>. </u>	1936		2961		<u> </u>	<u>·</u>	1965			1936		_	1943	1963	•	1963	_		July 1	organization	date of	T 66	
11,249 7,001	17,446	4,218	6,340	432,063	1	40 522	5021	3.102	8949	19 933	****	2/6'91	1,9/2	9,220	3,054		10,317	4,127	9,705	22,665	4,206		5,398	9,424	5,317	3 405	7 7 7	5,034	8,875	8,186	6,5(3	18,094		322	202	3	-	254	815	960	511			eight	one through	And grades		Average o
7,519	8,143 11,509	2,845	3,110	238,035	10%61	10.201	3 - 20	1 861	F 107	17 226	3,414	8,071	1 241	4,785	1,247		7,193	2,771	8,250	10,745	2,756	_	3,792	5 457	2759	4,461		3,751	4.707	ا ا ان ان	3,834	13 024		154	116			1 :	412	401	246		1940140	mrough	nine	Grades		Average daily attendance, 1974-75
18,768 9,389	25,728 28.955	7,063	9,450	670 098	508,69	7,440	4,963	4,056	37,319	3	8,858	24,043	3,213	14,005	4,301	-	17.510	6.898	17.955	33,410	6,962		9 190	0,076	6,734	11,814	•	8,785	13,582	12 761	10 337	2		476	318			365	1 ,301	1 261	757		iotal	1				, 1974-75
Carmel Monterey-Peninsula Pacific Grove	Monterey		Manual Name	Mono		Tulelake Basın Joint	ال کو	Modoc Joint	Modoc		Los Banos	•	Gustine	Mercad		William	This valley	Bonna Volta	Mendons	- 0	Anderson Valley		Mar posa County	Mariposa		Shoreline Joint	Noveto		Madera	Madera		West Covina	•	Torrance	Temple City	South Pasadena	Santa Monica	San Marino	Howland	Fomone	Pasadena		District	County			<u> </u>	
1939 1966		1973	1973		-	1972	1965	1972	_	-	1965	7,61			1961	1965	1962	1964	1960	1948	;		1949			1969			1966			1960	1970	1948	1957	1053	1953	1952	1970	1954	1961		July 1	organization	date of	Effective		
2,038 12,319		429	447		757	367	351	706		666'1	963	715			1,416	4,026	323	430	1,695	240			994		0.0	7,863	!		5,443		1	7 205	204,61	380,2	2,725	}	9,366	2,228	11,905	15,025	17,813	- 9	eight	one through	and grade	Kind	Average of	
1,420 5,939		202	165 		86	. 89	322	3		986	171	367			655	2,394	124	166	820	129			470		233	3,534			2,458		, i	1,815 5.413	14,232	1,737	1,528		4,592	1 336	5 233	10 064	8 323	20,0001	nrough	nine	Grades	,	Average daily attendance, 1974-75	
3 458 18,258		631	6		583	265	1,118			2,985	1,434	1.082		1,1	2071	6 420	447	, co	3 515 515	360		,,,0	1 464		848	11,397		2	7 901		12,518	5,991	33,634	4,825	4,253		13.958	3.564	17 136	25,130	26 126	lotal	4				, 1974-75	



 $\label{eq:Table I-3} Table\ I-3$ Average Daily Attendance in California Unified School Districts, by County — Continued

Secremento	Riverside	Paim Springs	Moreno Valley	Jurupa Joint	Desert Sands		Coachella Valley Joint	Beaumont	Banning	Riverside	Plumas		Western Placer	Placer Tahoe-Truckee	Tustin		Santa Ana	Placentia	Orange	Newport-Mesa	Laguna Beach	Irvine	Garden Grove	Canistrano	Orange		St Helena	Name Valley	Napa Calistona Joint	*	County			
1959 1949	1963 1944	1948	1962	1963	1966 666	1000	19/3	1953	1963	1980	1949		1966	1949	1973		1961	1936	1953	1966	1936	1973	1965	1965			1945	1965	1940	July 1	date of	Effective		
7,562 7,944	16,494 1,378	4,885	4,352	6.545	6,147	<u> </u>	12,075	1,645	1,821	5 9 5 5 5	1.977		1,493	1,873	9,467		19,818	816/11	20,316	16,297	2,021	6,661	34,307	2,383 2,383))		666	10.894	413	eight	and grades	Kindergarten	Average da	
3,915 4,544	8,623 603	2,373	2,161	2.599	2,550 2,550	2	5,474	788	894	2845	974		780	792	5,635		4,/89 6,559	5,043	9,880	9,822	1,410	2,416	19,509	4 517			480	4.750	187	tweive	through	Grades	Average daily attendance, 1974-75	
11,477 12,488 2,372	25,117 1,981	7,258	6,513	9.244	8,697	0	5,5/0 17,54 9	2,433	2,715	 8 800	2,951		2,273	2,665	15,102	•	15,351 26,377	19691	30,196	26,119	3,431	9,077	53,816	13 146	}		1,479	15.644	595	Total			1974-75	
San Luis Obispo Atascadero Lucia Mar San Luis Coastal	Ripon Stockton	Lod: Manteca	Linden .	Lincoln .	San Joaquin Escalon	San Francisco	San Francisco	Vista	San Diego	Poway Rumona	Oceanside	Mountain Empire	Carlsbad	San Diego Borrego Springs	Yucaipa Joint	Trona Joint	San Bernardino	Tim or the world	Rialto	Redlands	Needles .	•	Fontana	Colton Joint	Chino	Barstow	San Bernardino		Sacramento San Juan .	District	County			
1966 1966	1966 1936	1966	1966	1954	1967	1936		1936	1936	1963 1946	1971	1953	1971	1964	1963	1940	1964	1900	1964	1963	1966		1956	1966	1958	1966		_	1936 1960	July 1	organization	Effective		1
2.253 4,706 5,038	869 20,241	5,962	1,361	3,821	1.374	46,456		6,737	89,278	8,746 1,595	7,424	730	2 654	171	2,983	584	21.747	2,202	7,819	7,16,	942)	8,996	7.649	7,235	5,833			32,051 33,797	eight	one through	Kındergarten	Average d	-
1,358 2,410 3,275	353 8. 748	4.103 2,755	650	1,903	595	23,750		3,243	37,082	3,861 712	2,900	786	1,633	92	1,963	302	12,367	1.013	3,736	4,718	376		4,187	4,010	3 61 6 1 6 1 6	2,975		,	20,894 20,526	tweive	through	Grades	Average daily attendance, 1974-75	
3,611 7,116 8,313	1,222 28,98 9	17,094 8,717	2.011	5,724	1 969	70,206		086′6	126,360	12,607 2,307	10,324	1 016	4,287	263	4,946	986	34,114	3,715	11,555	11,882	1,318		13,183	11,659	10.805	808,8			52, 94 5 54,323	Total			1974.75	

Average Daily Attendance in Califorr' J Unified School Districts, by County — Concluded

		Average d	Average daily attendance, 1974-75	, 1974-75					
	Effective	Kindergarten					Average	Average daily attendance, 1974-75	, 1974-75
Atunco	date of organization	and grades	nine)	Effective date of	Kindergarten and grades	Grades	
District	July 1	eight	tweive	Total	District	organization July 1	one through	through	1
San Luis Obisno: Contd. Shandon Joint	1966	141	0		Sonoma				9
lempleton .	1959	344	140	484	Gevserville	1967	923	415	1,338
San Mateo					Sonoma Valley	1959	2 697	1 326	221
Cabrillo	1965	2,345	. 053	3 300			1,00	0.20,1	4,023
La Honda-Pescadero	1965	282	129	4:1	Stanislaus				_
South San Francisco	1936	9,101	4,999	14,100	Denair .	1965	2,851	1,203	4,054
Santa Barbara			_		Newman-Crows Landing	1972	808 552	228	780
Carpinteria	1961	1.762	704	1	Patterson Joint	1964	1.689	55b	1,164
Lompoc	1960	7,734	4,103	11,837	Sutter			(- 4,200
Santa Clara					Live Oak	1965	909	340	1
Gilroy	1966	4,049	1.581	л 630	Yuba City	1966	5,053	2.445	7 408
Morgan	1969	7,302	2,892	10 194	Tehima				
Palo Alto	1966	3,370	1,714	5,084	Los Molinos	1958	370	<u>;</u>	
San Jose	1936	70,40	719,0	14,004		-	0,70	1/2	551
Santa Clara	1956	14,563	7,555	39,619 22,118	Tuiare	-			
Santa Cruz				_	Cutler-Orosi Joint	1950	1 745	48	174
Pajaro Valley Joint	1965	007.			Lindsay	ਜ਼ ਵ :	1,745	639	2,384
San Lorenzo Valley	1952	2,236	4,431 961	13,502 3,197	Visalia	1966	505'6	4 956 1	2,269 14,861
Shasta					Ventura Consid Valley				
r all River Joint	1949	1,069	508	1,577	Fillmore	1974	3,650	6,263	19,913
Sierra					Ojai	1966	2,250	1 287	2,839
Sierra-Plumas Joint	1950	396	218	614	Ventura	1936	18,299	888,6	28,187
Siskiyou				===		906	12,119	5,775	17,894
Bu⁺te Valley	1973	271	118	389	Yolo Davis Joint	1063	<u>;</u>		
Soiano					Esparto	1961	4,163	717	6,145
Benicia	1936	1.487	663		Washington	1957	3,319	1 635	710
Dixon	1948	1,444	596	2,149	Winters	1965	741	355	1 006
Travis	1968	8,396	5,012	13,408	Tologodan	1965	5,180	2,411	7,591
	7961	2,261	705	2,966	Yuba		_		
Vacaville	1966	5,167	2.466	7 633	Marysville Joint	1966	6,007	2.464	8 471
Vallejo	1936	10,614	4,658	15,272	Totals				0,747
NOTE THE STATE OF							2,041,433	1,080,346	3,121,779

NOTE. The average daily attendance is shown as classified for apportionment purposes, not by type of local entity having administrative purisdiction



 $Table\ I-4$ Number of Public Schools in California, by County and by Grade Level, 1974-75

Orange	Napa	Mono		Merced	Mariposa	Marin	Madera	Los Angeles	Lassen	大ings		Inyo	Imperial	Humboldt	Glenn	Fresno .	El Dorado	Del Norte	Contra Costa	Colusa	Calaveras	Butte	Amador	Alameda	County	:
418	30	5	7	48	ง -	79	25	1,280	12	28	5	<u> </u>	မ္တ	57	14	16/	26	9	171	6	9	44	6 ^	275 2	Total (On	Elemer
	908	<u>.</u>		(2)	3 3	ω		3	Ξ		ĝ	<u>.</u>	Ξ	<u>2</u>		Ξ	Ξ					3	€		al (One-teacher) (Mid	Elementary schools
(37)	3E8	3		<u>@</u>	3	(8)	(2)	(82)	3	<u> </u>	ĺ	(36)	(8)		(2)	ã	ΞΞ	Ξ	(17)			ω		(17)	ther)	hools
26	ω	œ	_	→ (J	ω		146	,)	-	_		ယ		ថ	•		9	2		2		31	Junior high schools	
52	- 4 -	۵ω	ω	9 1	0 -	· 00	2	160	4	4 R	Ċ) 0	7	7	σı		۵ ن	_	27	4	2	œ	ယ	41	Total	Three, f
								3																(2)	(Vocational/ technical)	Three, four-, or six- year high schools
12	- 2 '	7		2 •	ა	4	2	81	2	- ω	,	٥	7	4	ω	13		_	9		2	4		14	Continua- tion high schools	
Totals	Yuba	га	⊋	Tulare	Tenama	Sutter	Stenislaus	Sonome	Solano		Glasia	Santa Cruz	Santa Clara	Santa Barbara	San Mateo	San Luis Obispo .	San Joaquin	San Francisco	San Diego	San Bernardino	San Benito	Sacramento	Riverside	Placer	County	
5,549	23		12	95	3	22	84	83	<u></u> 5 -	ಸ	9	5 43	360	<u>∞</u>	163	44	99	100	344	214	14	207	137	40	Total (One	Elemen
(59)	3	3		0 3	3 3	•	(2)		ć	<u>e</u> e			2)			(4	:		3	<u>9</u>	<u>4</u>	Ξ		(1)	tea	ntary schools
(440)	(4)	3€		(7)	(3)	ΞΞ	(10)	(4)	<u> </u>	33	Q	<u> </u>	(28)	2)	(23)	(1)	6)	(39)	(14)	(9)	(2)	(12)	(15)	(6)	cher) (Middle)	chools
428	,	10		_				10	ฆา			2	00	7	4	ω) ഗ 1	18	<u>ა</u>	23		24			Junior high schools	
794	2	ກ ປົ	2	14 4	ა	4.	1 3	13	ω (ာ ယ	,	1 0	46	10	22	9	16	10	50	<u> </u>	_	<u>မ</u> !	2 .	٠ ٦	Total (Three-, year h
(15)							=	<u> </u>					(1)				3	3	(2)			(5)			(Vocational/ technical)	Three-, four-, or six- year high schools
305	→ (3 7		œ	2	, <u> </u>	7	б .	4 -	•	^) /)	10	ω	4	ω) ഗ ୀ		14	10		ω ί	1	ယ	Continua- tion high schools	

NOTE Elementary totals include one teacher and middle school. Three four, or six year high scrool totals include vocational behavioral schools. Data do not include

special schools or schools reported under administration (θ) to superintendings of schools

J. . .



Table I-5 A
School Lunch Program Participation in California Schools

			Free or rec	Free or reduced-price lunches served daily
S	Number of schools	Numbe, of lunches		Percent of total
Year	participating	served daily	Number	lunches
1969-70	4,350	854,220	187,222	21.9
1970-71	5,100	1,095,604	467,388	426
1072 72	5,450	1,211,991	552,186	45 5
1973.74	676,6	1,299,300	624,578	48.1
1974-75	0,/:4	1,309,571	675,887	51.6
	6,13/	1,394,493	768,040	55.1

NOTE Includes nonpublic schools

Table I-5 B
Breakfast Program Participation
in California Schools

Year	Number of schools serving breakfast	Number of breakfasts served daily
1969-70 1970-71 1972-73 1971-73 1973-74	173 278 337 603 626 1,088	26,617 59,391 65,596 105,000 125,930 189,543

NOTE Includes nonpublic schools

Table I-5 C

Total Milk Consumption in California Schools
(In millions of half-pint equivalents)

	Amo	Amount of milk consumed	
Year	School lunch program	Speciał milk program ^a	Totals
1969-70	150 3	255 1	406.4
1970-71	197 2	209 7	406.0
1971-72	2149	203 1	400.9
1972-73	222.4	200 1	100
1973-74	250 4 ^b	107 1°C	3575
1974-75	284 5 ^b	158 9	443.4
NOTE INTE			

NOTE Includes nunpublic schools

Table I-5 D

USDA-Donated Foods Distributed to California Schools (in millions of dollars)

ø

	USDA-donate	USDA donated foods distributed to schools	ed to schools
Year	Fair value	Charges	Savings to
1968-69	\$ 19.3	\$1.2	•
1969-70	18.4	3 6	3700
1970-71	17 1		5 6
1971-72	18 5 5	<u>.</u>	100
1972-73	17.1		17.
1973-74	21.2	1 .	5 5
1974-75	יו היו	-	295
10,440	2/5	20	25 5

NOTE Includes nonpublic schools

Table I-5 E

Reimbursement, Support, and Expenditures for Child Nutrition Programs in California Schools

290,158,272	182,150,536	100,007,736	
68/,76/,112		109 007 736	1974-75
יייייייייייייייייייייייייייייייייייייי	127.515.140	84,237,649	197374
171,357,170	130,/49,161	200000	1073-74
6/8/26/91	100,000,101	64 945 903	1972-73
יייי מייייי מיייייי	96 050 457	51,012,448	13/1-//
1.3.523.764	82,205,293	20,000,270	1071 70
410,775,014		24 8 25 276	1970-71
\$112 770 214	\$100,592,320	\$20,096,238	1969-70
expenditures	support	remounder	
Iotal program	Otota bild (OCA)		Year
1	State and local	Federal cash	

NOTE Includes nonpublic schools

^aDistribution of state and local support, 197**4** 75

	5	1	ω⊿	2	
Total .	organizations and adult lunches Senate Bill 2020 funds [Ch. 1487 (1974)]	Other income from miscellaneous sales contributions by parent teacher associations, service clubs, and other	Income from lunch sales to children	2 Support from general funds of local school districts	State expenditures for administration (1)
•	• •		٠.		
•	•				
\$182,150,536	47,545,498 14,225,018		108,619,510	\$ 327,375	



^aDoes not include milk served with Type A lunch

blincludes school breakfast program.

^CThe special milk program was suspended by the federal government from July 1 through November 30 1973

$Part~II~ \square$ Teachers and Pupils

leachers

In the fall of 1974, approximately 187,450 full-time teachers were employed in the California public elementary schools and high schools. The number of reported teachers decreased 390 from the number reported in the fall of 1973. One-fourth of the elementary teachers and high school teachers were paid less than \$11,973, and one-fourth were paid more than \$16,470. The median salary of elementary teachers was \$13,817, and the median salary of high school teachers was \$15,059.

Full-Time-Equivalent Employees

In the fall of 1974, California school districts employed approximately 14,600 full-time-equivalent administrators, 13,600 full-time-equivalent pupil personnel services employees, 202,900 full-time-equivalent teachers, and 128,400 full-time-equivalent classified employees. These numbers translate into ratios of 7.1 administrative employees, 6.7 pupil services employees, and 63.3 classified employees per 100 teachers. (Full-time-equivalents include full-time, part-time, and prorated portions of employee time.)

Pupils—Public Schools

The total enrollment in public elementary schools and high schools in the fall of 1974 increased 27.940 from the fall of 1973, however, an enrollment increase of more than 59.800 in classes for adults masked the major decrease occurring in other enrollments. Enrollments in the elementary grades declined 1.4 percent, and enrollments in the high school grades increased 0.5 percent. A decline of 10.2 percent occurred in enrollments in special classes for the educable mentally retarded. This decline can be explained at least in part by the use of new procedures in establishing pupil eligibility for enrollment in such classes.

Pupils—Private Schools

Enrollments in private elementary and high schools in California increased 509 from spring, 1973. In the spring of 1974, a total of 412,344 pupils were enrolled in 2,495 nonpublic schools. Of this number, 334,230 (8i percent) were enrolled in church-affiliated private schools.

Class Size; Pupil-Teacher Ratios

In 1974-75 the average class size in grades one through three increased from the 1973-74 average of 27.0 to 27.2; the pupil-teacher ratio in grades four through eight decreased from 27.3 to 27.1. This pupil-teacher ratio is the lowest reported during the past six years.

Days of Instruction

A minimum of 175 days of instruction must be offered by school districts in California unless some unusual circumstance intervenes. In 1974-75 one district offered 180 or more days of instruction, and almost half of the districts operated at the minimum of 175 days.

Summer Schools

In 1974-75 more than 825,780 elementary school pupils attended summer school at least 200 minutes a day, five days a week, for four consecutive weeks. This attendance represented 31 percent of the state's fall enrollment in kindergarten through grade eight. Students representing about 39 percent of the state fall enrollment in grades nine through twelve attended summer school at least 240 minutes a day, five days a week, for six consecut veweeks. Typically, high school studen's enrolled in two subjects of their choice for the summer session.



1

Distribution of Full-Time Teachers in California Public Schools, by Salary Paid, 1974-75 Table II-1

	Number	Number of teachers, by level ^a	X		Number	lumber of teachers, by level ^a	avela
Yearly salary	Elementary	High school ^C	Total	Yearly salary	Elementary ^b	High school ^C	Total
Under \$8,400	1,144	368	1,512	\$14,400 to 14,699	3,744	2,276	6,020
\$8,400 to 8,699	771	203	974	14,700 to 14,999	4,273	2,441	6,714
	1,112	446	1,558	15,000 to 15,299	4,050	2,685	6,735
	1,407	5 4 3	1,950	15.300 to 15.599	4.333	2,665	8669
	1.775	705	2.480	15.600 to 15.899	3218	2.176	5.394
9,600 to 9,899	2,311	1,210	3,521				
,	,			15,900 το 16,199	3,782	2,530	6,312
9,900 to 10,199	2,830	1,435	4,265	16,200 το 16,499	3,968	2,976	6,944
10,200 to 10,499	2,849	1,390	4,239	16,500 το 16,799	3,468	2,618	6,086
10,500 to 10,799	3,089	1,689	4,778				
10,800 to 11,099	3,375	1.798	5,173	16,800 to 17,099	3,143	2,695	5,838
11,100 to 11,399	3,690	2,107	5,797	17,100 to 17,399	3,069	2,707	5,776
11,400 to 11,699	3,628	1.733	5,361	17,400 and over	11,390	17,089	28,479
11,700 to 11,999	3,866	1,892	5,758				
12.000 to 12,299	3,932	1,978	5,910	Totals	112,234	75,218	187,452
12,300 to 12,599	4,139	2,197	6,336				
12,600 to 12,899	4,366	2,187	6,553	First quartile salary	\$11,706	\$12,478	\$11,973
12,900 to 13,199	68 <u>5</u> ′C	1,822	5,411	Median salary	13,817	15,059	14,271
13,200 to 13,499	4,228	2,336	6,564				
13,500 to 13,799	3,774	2,025	5,799	Third quartile salary	15,960	17,210	16,470
13,800 to 14,099	4,258	2,269	6,527				
14,100 to 14,399	3,663	2,027	5,690	Mean salary	\$13,746	\$14,595	\$14,087

^aTeachers employed on two levels have been classified at the level to which the major portion of their time was assigned.



bincludes kindergarten teachers.

^CIncludes junior high school teachers.

Number of Full-Time-Equivalent Employees in California School Districts, as of November, 1974 Table II-2

13

000,700.0								
359 408 0	128.360 5	231,139 4	202,929.0	13,588.6	14,621.8	4,618,282	0,000	
734.0	205 0	5300	0.00.0			6.5	1 048	Totals
			3500	50	175.0	10,167	175	
64.0	30 0	35.0	20.0	0.0				Subtotal
670 0	175.0	495.0	330.0	0.0	165.0	8,332 1,835	165 10	High school (under 301 a.d.a.)
						•		required to report
358,/64.9	0.00,100.0							Estimates for districts not
200	128 155 5	230 609 4	202,579.0	13,583.6	14,446.8	4,608,115	0,0	
12,693.4	7.00+/+	2002/0				200	873	Subtotal, districts reporting
34,947.6	11,/19.2	8 238 2	7,217.0	562.3	458.9	157,984	7.4	
68,7510	25,045.6	22,7054	19.959.6	2,089.2	1,179.6	455,575	÷ 0	Common administration
242,372.9	86,935.5	155,437.4	136,251.9 39 150 5	1,636.8	2,918.1	506,606	494	High school (301 aid a and over)
lotal	Cubioheez				2 200 2	3.083.651	253	Chified
·	Classified	Subtotal	Teachers	services	trative	fiscal year)	CISTRICIS	
	2			Pupil	Adminis-	(1973-74	Of	Classification of districts
			SaaAolololo			attendance	Number	
			d and out	Certificate		daily	:	
	oloyees	equivalent emp	Number of full-time-equivalent employees	Nun		average		

Table II-3
Ratio of Full-Time-Equivalent Personnel to Full-Time-Equivalent
Classroom Teachers in California Public Schools
as of November, 1974

					dEach of of
63.3	67	71	4,608,115	873	orars
					Totals
6:.7	78	54	405,70	i	
58.7	105		157 004	42a	Common administration
94		л . o d	456 575	84	righ school
0 0	ء د د د	7.5	909,905	494	Lientendry
620	ä	73	3,083,651	253	Element
					Unified
Classified	Services	trative	install year)	2000	
	Pupil	Adminis-	(19/3.74	districts	Classification of districts
			arrendance		
chers)	Ratios (per 100 teachers)	Ratios	daily	Number	
			average		
			Units of		

^aEach of 21 ratios reported for common administration districts was obtain id from the combined data of an idementary and a high school district



Median Salaries and Number of California Full-Time Teachers, by County and by Level, 1974-75 Table II-4

Comparison of California Public School Enrollments, Fall, 1973, and Fall, 1974

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Table II-5

Grade or class Graded enrollment Kindergarten Grade one	Fall 1973	Fall 1974	Increase or decrease between fall, 1973, and fall, 1974 Number Percent	r decrease all, 1973, , 1974 Percent	Grade or class Special classes for educable mentally retarded	Fall 1973	Fall 1974	Increase or decrease between fall, 1973 and fall, 1974 Number Percent	ncrease or decrease between fall, 1973, and fall, 1974 Number Percent
Grade one Grade two Grade three	307,223 313,541 308,131	318,421 311,933 303,393	11,198 -1,608 -4,738	-0.5 -1.5	Elementary schools Grades seven and eight in the control of the c	14,935	13,144	-1.791	-120
Grade four Grade five Grade six	321,468 339,128 343,369	305,526 321,199 339,799	-15,9 42 -17,929 -3,570	-50 -53	schools	4,839 9,835	4,276 9,155	-1,/91 -563 -680	-12.0 -11.6 -6.9
Grade seven Grade eight	360,576 354,754	356,357 358,918	-7,883 -4,219 4,164	-22 -1.2	Enrollment in special classes for educable mentally retarded minors	29,609	26,575	-3034	100
Enrollment, kındergərten through grade eight	3,000,821	2,960,300	-40,527	-14	Special classes for trainable mentally retarded minors				į
Grade ten Grade eleven	357,817 352,555	364,701 353,856	6,88 4 1,301	0.4 0.4	Elementary schools	8,025	7,702	-323	40
Enrollment, grades nine through twelve	1,328,454	1,335,114	6.660	2 1.1 	Enrollment in special classes for trainable	3,621	3,850	229	63
en through grade twelve	4,329,281		-33,867	-08	Special classes for adjusting the second classes for adjusting the	11,876	11,765	-111	9
Adults and special classes Special pupils in elementary schools	384	279		-27.3	minors Elementary schools Grades eaven and each	23,334	24,125	<u>.</u>	•
Special classes for physically bandon classes	30,978	34,247	3,269	106	Schools	2, 5 91	2,535	-56 	-2.2
Elementary schools Grades seven and eight in linear high	12,772	13,891	1,119	00 00 	Enrollment in special classes for educa- tionally handicapped minors	30,236	31062	,	} ;
schools	1,447 5,481	1,471	: 2	1.7	Special students—high school level	7.260	7,271	7	0.1
Enrollment in special classes for physically			i 	<u> </u>	Classes for adults	519,949	579,770	59,821	11.5
	19,700	20,830	1,130	5.7	rotal, all grades and classes	4,979,277	5,007,213	27,936	0.6

Table II-6
Summary of Annual Enrollments in California Private Schools
1972 Through 1974

		All schools		Church	Church-affiliated schools	hools	New schools	hools	
Grade or class	1974	1973	1972	1974	1973	1972	1974	1973	prior Year ^a
Kindergarten	27,263	25,085	22,080	13,593	12,728	10,865	1,743	2,256	1,019
Elementary									
Grade one	35,550	35,069	34,772	28,038	27,974	28,588	662	642 0	560 5
Grade two	33,522	33,586	34,880	27,690	012,82	29,849	7 44 7	3 2	505
	33,015	34,512	36,249	28,098	29,657	31,756	450	384	537
	34,074	36,027	35,831	29,507	31,465	31,803	422	304	516
	35,535	35,445	36,162	30,965	31,212	32,367	423	307	469
	35,008	35,794	35,901	30,751	31,758	32,242	435	358	480
:	36,165	36,240	35,425	31,667	32,092	31,937	422	397	444
Grade e ant	34,476	34,117	33,139	30,302	30,281	29,806	39 9	317	462
:	10,583	10,795	10,863	1,390	1,689	2,143	675	845	1,031
Subtotal, elementary	287,928	291,585	293,222	238,408	244,338	250,491	4,310	4,024	5,193
High school									
Grade nine	27,799	26,771	26,147	23,974	23,072	22,915	218	328	443
	24,491	24,269	24,074	21,110	21,120	21,360	163	186	378
Grade eleven	22,119	22,147	21,575	19,137	19,211	19,089	118	127	354
Grade twelve	20.387	20,383	19,998	17,880	17,807	17,817	65	ī 24	329
Ungraded	2,447	1,595	3,106	128	77	341	265	205	198
Subtotel, high school	97,153	95,165	94,900	82,229	81,287	81,522	829	950	1,702
Total	412,344	411,835	410,202	334,230	£5£′8££	342,878	6,882	7,230	7,914
(prior year) grade gradue: .	20,381	20,068	20,517	17,816	17,552	18,094	20	55	314
Number of teachers	20,351	19,483	19,169	13,704	13,534	13,768	767	743	680
Part-time	5,795	5,914	4,971	2,954	3,027	2,814	424	547	355
Number of schools	2,495	2,407	2,303	1,326	1,316	1,291	266	272	1/8

NOTE | Figures presented in this table are annual totals compiled as of June of each year. They are not comparable with figures shown in Table II 6 of previous editions of California Public Schools Selected Statistics, which were fall totals compiled as of the previous December.



^aSchools closed following the report of 1973 enrollments

Distribution of Class Sizes, Grades One Through Three, in California Public Schools, 1974-75

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Table II-7

Compar of	Class size		
		Classes with this	
	of this size	Pipile in classes	
	Pupils attending classes this size or smaller		

Class size	Classes	Classes with this number of pupils	Pupils a	Pupils in classes of this size	Pupils	Pupils attending classes this size or smaller	ses this size or	smaller
pupis per		Percent		Percent	L	Cumulativ	Cumulative percent of enrollment	nrollment
Cimss)	Number	of total	Number	of total	Number	1974-75	1973-74	1972-73
Fewer than 5	19	0.05	67	0.01	67	0.01	3	3
5-9	75	.21	577	.07	644	3	8	2 8
10-14	199	.56	2,456	.25	သ 100		}	<u>-</u>
15-19	758	2.13	13,330	1.38	16.430	1 70	 3 :	26
20-24	5 000						۷.5	1.70
20	441	1 24	8 820	11.93				
21	591	56	0,820		25,250	2.61	3,00) 65
22		٠.c	12,411	1.28	37,661	3.89	4 67	2 0
23	1317	2 20.00	20,	2.14	58,385	6.03	7.16	
24	201	200	30,291	3.13	88,676	9.16	10.54	2 0
	,	0.00	43,224	4.47	131,900	1363	15.69	14.54
25-29	20,263	56.96	554,926	57.35				
36	2,548	7.16	63,700	6.58	195 600	3	}	!
27	3,131	880	81,406	8.41	277.006	22.02	22.78	21.33
	4,145	11.65	111,915	11.57	388.921	40 10	1000	29.92
29	4,826	13,57	135,128	13.97	524,049	54 16	42.80	41.12
:	0,0	15.78	162,777	16.82	686,826	70.98	72.34	71.42
30-34	9,156	25.74	280,333	28.97				
	4,945	13.90	148,350	15.33	835 176	96 34	}	
સુ દ	2,885	8.11	89,435	9.24	924.611	95.56	05.49	86.41
33	827.1	3,45	39,296	4.06	963.907	00.00	95.3	95 17
2 t		.23	2,640	.27	966 547	99.02	99.61	99.32
	ã	.05	612	.07	967,159	99.95	99.96	99.76 99.88
36-39	"	.03	396	.04	967,555	100.00	100.00	100 03
40 or more		. <u>o</u>	40	8	967,595	2 2 3 3	3	
	1							000
Totals	35,574	100.00	967,595	100.00				
NOTE Districts w	iamer than	•	inverthen 101		 -		-	

NOTE Districts we fewer than 101 units of average daily attendance were excluded. Numbers and percents printed in italics are totals for the class size within the range.

Average Class Sizes Grades One through Three

1974-75 — 27.2 1973-74 — 27.0 1972-73 — 27.2 1971-72 - 27 1 1970-71 - 27.2 1969-70 - 27.0



Number of Days of Instruction Offered During Regular School Year in California School Districts, 1974-75

Table II-8

	Total	e	Unified	fied	Elementary	ntary	High school	chool
Number of days of instruction	Number of districts	Percent						
More than 180 .	1	0.1	1	0.4	0	0.0	0	0.0
180	0	0.0	0	0.0	0	0.0	0	00
179	6	0.6	4	1.6	2	0.3	0	0.0
178	31	2,9	9	3.5	19	2.8	ω	26
177	141	13.5	51	20.2	72	10.6	1 8	15 7
176	350	33.4	107	42.3	198	29.2	45	3 9 .1
175	518	49.4	80	31.6	389	57.1	49	42.6
Less than 175	.,	0.1		0.4	•	0 0	Ç)	0 0
Totals	1,048	100.0	253	100.0	680	100 0	115	100.0

^aThe legal minimum is 175 days, except for unusual circumstances

Table II-9

28

Enrollment in California Public Schools in Excess of Designated Class Size, Grades One Through Three

28	29 : : : : : : : : : : : : : : : : : : :	မ : : : :	31	32	33	¥ : : :	აგ : :	pupils)	Class size (designated
29.678	14,897	5,729	1,506	168	58	28	16	1974-75	Numbe of de
28,379	14,180	5,342	1,444	170	55	28	17	1973-74	Number of pupils in excess of designated class size
31,092	15,797	6,283	1,869	339	<u>1</u> 2	ස	28	1972-73	excess size
14,781	9,168	4,223	1,338	110	30	12	7	1974-75	Num pu des
14,199	8,838	3,898	1,274	115	27	11	5	1973-74	Number of classes with pupils in excess of designated class size
15,295	9,514	4,414	1,530	205	71	35	15	1972-73	with of iize

NOTE Districts with fewer than 101 units of average daily attendance were excluded.



Table II-10
Pupil-Teacher Ratios in California School Districts
Grades Four Through Eight

		Distri	cts with this	Districts with this pupil-teacher retio	er retio	
	197	1974-75	197	1973-74	197	1972-73
Pupil-teacher ratios	Number	Percent of total districts	Number	Percent of total districts	Number	Percent of total
Less than 10 1	0	0.0	0	0.0	0	0.0
10:1–14.1	ហ	0.7	N	0.3	4	0.5
15 1–19.1	35	is	ಜ	4.2	30	<u>.</u> မ
20 1–24.1	176	22.7	171	22.3	166	21.7
21 1	24	<u>3 .</u>	17 23	3 2 2	3 5	2.0
23 1	\$ &	9	ဆ	4 ω	<u></u> 2	4 K
24.1	56	7.2	g :	4. 80 W 70	5 2 3	5.6
25:1-29.1	*	57.4	433	ה ה	}	;
25 1	71	9.2	74	900	62.5	55.5
26 1	90	11.6	82	10.7	ទី ខ	
28 1	111	14.3	83	10.8	97	12.0
29 -	2 2	10.9	111	14.5	95	12.4
	8	- T.	83 —	8.01	76	9.9
30 1 – 34 1	113	14.6	127	16.6	135	176
31 1	្ត ភូ	7.1	54	7.1	59	7.7
32.1	<u>ಕ</u>	- 4 - 6	<u>.</u> 4	::	36	4.7
33.1	9	3 6		4 0	. u	4.0
34 1	ω (0.	. 4	O 0	n 🏊	0.5
35 1 and over	<u>.</u>	<u> </u>		· ;		ç.
Totals	<u>:</u> .	ا ا	-	9.7	6	0.8
NOTES B.S.	17.	00.0	766	100.0	766	100.0

NOTES Pupil-teacher ratios in districts with fewer than 101 units of aid a and grades seven and eight or junior high schools maintained by high school or unified school districts were excluded

Numbers and percents in italics are totals for the pupil-teacher ratio range and are followed by data for the individual ratios within the range.

Average Pupil-Teacher Retios Grades Four through Eight

1974-75 - 27.1 1971-72 - 28.2 1973-74 - 27.3 1970-71 - 27.9 1969-70 - 28.0

Table II-11 California Public Elem

Participation in California Public Elementary School Summer Sessions

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Type of perticipation	1975	1974	1973
Number of counties in which elementary school summer sessions were maintained	52	50	52
Number of districts meintaining elementary school summer sessions	511	462	436
Number of pupils enrolled in summer school sessions:			
Kindergertan	27,457	17,538	28.823
Grade one	114,887	97,500	84.478
Grade three	113,594	102,195	92,730
Grade four	109,974	101,679	93,454
	113.340	102,146	95,318
	109,739	97 586	77,708
Grade seven	60,449	54,877	48 341
Ungraded (or unclassified)	43,868 22,499	36,904 22,160	32,788 33,568
Total pupils, kindergarten through grade eight	825,787	738,114	679,714
Percent of pupils enrolled in kindergerten end grades one through eight ⁶			
			4 4 4

^aPercent is based on the fall enrollment of the regular school term immediately preceding the summer session

Table II-12 A

Participation in California Public High School Summer Sessions

Type of participation	1975	1974	1973	1972	1971
Number of counties in which high school summer sessions were maintained	4 9	45	46	46	43
Number of districts maintaining high school summer sessions	281	254	247	246	235
Number of students enrolled in summer school sessions:					
Grade seven	53,026	51,253	48,586	44,750	48,623
Grade eight	48,924	43,862	42,659	38,298	42,623
Grade nine	113,238	99,158	88,667	82,100	83,026
Grade ten	148,954	128,749	116,805	116,465	109,720
Grade eleven	135,934	115,363	11,961	102,993	97,466
Grade twelve	119,460	103,829	92,997	87,883	83,403
Ungraded (or unclassified)	22,200	32,312	23,130	19,452	1,785
Total students Grades seven through twelve	641.736	574 526	524 805	491 941	466 785
Grades nine through twelve	539,786	447,099	433,560	402,409	374,303 ^a
Percent of students enrolled b					
Grades seven through twelve	36.6 56.6	28.1 33.7	32.8 32.8	24.4 30 6	23 5 29 0
<u> </u>					

^aTotal includes 688 students from late-reporting districts

bPercent is based on the fall enrollment of the regular school term immediately pieceding the summer session

Table II-12 B California Public High Sc

Enrollments in California Public High School Summer Sessions, by Subject Areas

			Enrollinents		
Subject areas	1975	1974	1973	1972	1971
Agriculture	7,515	7,310	7,352	4,520	
Arts and crafts	62,199	53,302	47,<20	50,166	46,664
Business	59,783	58,283	57,700	866′65	63,816
Driver education and					
driver training	94,229	83,711	78,109	86,050	102,276
English	93,173	83,230	75,205	82,223	93,002
English as a second					
language	9,076	6,372	4,941	4,618	
Foreign languages	6,029	5,566	5,011	4.889	5,382
Homeracking	30,910	30,873	26,955	28,391	27,729
Industrial arts	52,236	43,983	41,662	39,507	41,778
Mathematics	93,907	86,246	79,385	80,358	78,686
Music .	34,063	29,803	25,746	24,827	18,368
Physical education	173,878	126,171	98,781	75,847	63,447
Science	44,024	46,846	41,448	41,067	42,275
Social science	120,217	106,681	95,575	101,072	98,235
Other (unclassified)	51,084	60,879	46,471	48,553	
Work experience (not previously reported)	63,548	37,328	28,248	49,117	
Total appoilments	995 871	866 584	760 180	700 081	603 221

$Part~III~ \square$ Textbooks, Public School Revenues, Assessed Valuation, Revenue Limit and Bond Elections, and Tax Rates

lextbooks

California is the only state in the United States that prints its own textbooks and provides them without cost to school districts operating kindergarten or grades one through eight. High school textbooks are purchased locally. The State Board of Education determines which elementary textbooks will be used and makes the required adoptions. However, in determining which textbooks it will adopt, the Board gives full consideration to the recommendations made by the Curriculum Development and Supplemental Materials Commission. Established by law in 1927, the commission is composed of outstanding educators appointed primarily by the State Board of Education but also by the Legislature and the

Originally, the state provided a single textbook in each subject for each grade; later, supplementary textbooks were added. Most recently, a variety of both basic and supplementary textbooks has been provided to accommodate pupils of varying abilities and social backgrounds. Special materials also have been provided to help teachers utilize the textbooks effectively.

Recent legislation authorizes the issue of instructional materials consisting of such items as films, tapes, flash cards, kits, phonograph records, graphs, charts, and multimedia systems in addition to the textbooks authorized by previous legislation. School districts were permitted to order such items for use in the 1974-75 school year and in following years. Tables III-1A through III-1(present data on textbooks

Revenue

The three sources of revenue for public school support are characterized as "local," "state," and "federal." Property taxes provide most local revenues. State revenues are apportioned to school districts for general use and for categorical or specified use. In addition, state revenues are committed to teacher retirement benefits, liquidation of state school building aid bonds, and the purchase of elementary school textbooks. Federal revenues are largely directed to categorical use in support of specific programs (Table III-3) and may be transmitted directly to school districts or

indirectly through the State Department of Education or through offices of cou y superintendents of schools.

Assessed Valuation

The ability of a school district to provide local revenues can be measured by the amount of assessed valuation that exists for each unit of average daily attendance. California is moving toward uniform assessment among the 58 counties. So that more uniform assessments for public school purposes can be achieved, the assessed valuation in individual counties is modified by the "Collier factor," which takes into account the relationship of the county assessment level to the statewide average assessment level.

Some state revenues are apportioned to all school districts as "bain aid," and additional state revenues are apportioned to some districts as "equalization and" to compensate for low assessed valuation per unit of average daily attendance. Table III-6 presents school and the high school levels these data are used for apportionment purposes. Tables III-7, III-8, and III-9 present the assessed valuation per unit of a d.a. for unified, elementary, and high school districts to illustrate the disparities in assessed valuations among districts as highlighted in the Seriano case.

Revenue Limit Elections

A major feature of Senate Bill 90, which establishes a new school finance program for California public schools, is the imposition of annually computed revenue limits on the school districts. Thus, the general-purpose tax rate intended to produce the local portion of revenues supporting schools is controlled. School district governing boards must receive voter approval to increase the computed revenue limit. The ballot proposition presented to the voters for their approval must include the estimated proposed increase in the revenue limit in 1974-75 a total of 269 elections were held in which voters were asked to approve increased revenue limits. A total of 101 (37.5 percent) were successful



21

Bond and State Loan Elections

California is one of very few states that require more than a simple majority vote to incur long-term indebtedness. In a statewide referendum, however, California voters approved the use of a simple majority to approve state bonds and loans for the specific purpose of replacement or rehabilitation of school buildings that fail to meet earthquake safety standards. This special authorization expired in 1975.

The impact of the two-thirds requirement for regular bond elections is dramatically illustrated by the outcome of the 77 elections held in California school districts in 1974-75. Of the 77 issues voted upon, 26 percent were successful; under a simple majority requirement, 71 percent would have been successful. Of

the 12 bond elections held to replace unsafe school buildings, 50 percent were approved by the authorized simple majority vote.

Tax Rates

Senate Bill 90 eliminated a large number of the permissive tax rates available to school district governing boards to finance specific programs. Those levies associated with various recoupments, with employee benefits, or with special pupils were absorbed within the general purpose tax, and those levies associated with capital outlay or debt service were allowed to remain as permissive overrides. A given parcel of property may be subject to an assortment of elementary school, high school, and community college district taxes. Table III-20 presents various tax rates for individual school districts.

Table III-1 A

Number of Textbooks in State Adoption for Kindergarten Through
Grade Eight in California *ublic Schools, by Selected Years

Year	Number of textbooks	Year	Number of textbooks
1940-41	59	1965-66	437
1945-46	85	1970-71	753
1950-51	137	1971-72	801
1955-56	195	1972-73	803
1960-61	305	1973-74	845

Table III-1 B

Number of Instructional Meterials in State Adoption for Kindergarten
Through Grade Eight in California Public Schools

Year	Number of textbooks	Number of audio- visual materials	Total number of titles
1974-75	1,011 3,822 4 ,090	246 1,939 4,010	1,257 5,761) 8,100)

 $Table\ III-I\ C \\$ State General Fund Expenditures for Elementary Textbooks in California

Year	General Fund expenditures	Year	General Fund expenditures
1955-56	\$ 5,359,030	1965-66	\$ 7,253,421
1956-57	6,099,755	1966-67	17,525,648
1957-58	5,325,860	1967-68	21,260,092
1958-59	8,429,926	1968-69	19,631,786
1959-60	9,474,177	1969-70	22,303,993
1960-61	11.736.746	1970-71	18 304 478
1961-62	6,867,166	1971-72	17,338,861
1962-63	8,699,919	1972-73 .	13,063,418
		1973-74	23,989,497
1963-64	10,906,962	1974-75	25,031,936
1964-65	11,980,511	(1975-76	27,527,178)

Table III-2
Revenues for Support of California Public Schools, by Source, 1973-74

	3.35	5.98	41.87	48.80	. creame or total revenue
\$ 7,063,011,450	\$ 237,269,762	046,071,2240			Parcent of
	┵	\$ 422 178 040	\$ 2,957,152,916	\$ 3,446,409,832	Total revenue
425,000			425,000		and Training Act
20,905,919			20,905,919		Manpower Development
135,000,000 46,340,132			135,000,000 46,340,132		leacher Retirement Debt on School Bonds Instructional Materials
250,316,180	15,298,507	40,275,350	79,427,982	115,314,341	State
\$ 6,610,024,219	\$ 221,971,255	\$ 381,903,590	\$ 2,675,053,883	49 ω	County superintendents
Total revenue	Miscellaneous ^a	Federal aid	State aid		Agency
		Revenue by source	Revenue		

NOTE This table includes revenues for community college districts.

^aMiscellaneous funds include in-lieu taxes or income from bonuses, royalties, rentals, or any other income from district property or property within the district or state not being assessed for tax purposes and not being used for school purposes (Education Code Section 17606)



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Table III-3 A
Federal Support, California School District General Funds. by Program

		Am	Amount of rederal revenue	ue	
Program	1974-75	1973-74	1972-73	1971-72	1970-71
Maintenance and Operation (P L 81-874) .	F0/,100,00¢	\$14,535,938	\$69,352,066	\$80,570,705	\$74,145,379
Veterans' Education	508,727	3,265,569	498,839	377,294	283,931
Education Professions Development Act					
(P L. 90-35)	1,902,366	7,667,322	1,961,332	2,234,435	1
Economic Opportunity Act (P.L. 88-452)	14,356,313	21,775,570	23,032,830	19,112,480	18,380,143
Elementary and Secondary Education Act					
(P L 89-10)	173,358,773	139,457,612	152,481,916	141,420,424	121,913,998
Emergency Employment Act of 1971 (P L. 92-54)	26,750,193	12,979,788	26,912,536	17,026,113	ı
National Defense Education Act (P.L 85-864)	2,098,450	2,192,774	751,968	3,553,069	3,750,032
Manpower Development and Training Act					
(P L 87-415)	3,567,695	7,656,053	8,812,352	10,707,750	11,015,067
Vocational Education Amendments of 1968					
(P L 90-576)	21,463,973	32,576,872	29,769,133	24,838,657	22,364,760
Forest Reserve Funds (Education Code Section					
20251)	13,044,902	11,247,210	9,267,615	5,942,424	6,344,134
Vocational Education Aid (Smith-Hughes,					
George-Barden acts) ^a	ı	1,961,494	1,787,362	1,719,177	1,216,836
Preschool Education Aid (McAteer Act) ^a	ı	8,994,494	10,102,701	8,036,615	8,098,240
Higher Education Facilities Act of 1963 ^b	ı	1,096,513	839,679	1,830,003	3,760,813
School Construction (P L 81-815) ^b .	ı	1,725,702	1,819,189	43,861	211,606
Miscellaneous Funds (Education Code Section					
17606) ^a	1,071,571	1,812,288	3,672,398	2,485,462	1,460,955
Other Miscellaneous Funds ^a	60,744,302	50,754,951	52,890,017	48,133,185	23,724,703
Totals	\$399,718,974	\$379,800,150	\$393,951,933	\$368,031,654	\$296,670,597

NOTE Support for community college districts is included in revenue shown for the years 1970 71 through 1973-74, but not for 1974-75

^aIncludes some state funds

^bGeneral Fund portion only, additional revenue reported in other funds



Federal Support, California Community College General Funds. by Program Table III-3 B

8

					ty Colleges	Community Colleges
\$31 928,025 ^h	\$40,859,849	\$45,614,136	\$51,967,651	\$66,213,629		Source Office of the Ch
936,539	200,400					Totals
	280 180	1.172.945	1,114,741	989,419	8510-8590	8510-8590
30,991,486	39,875,767	44,441,191	50,852,910	65,224,210	0.00-0499	Combined state and federal
				Sr one or	8100 8400	Total, federal income
l f	13,059,534	14,636,645	17,619,377	19,102,166	8160,8210 8245,8480	
ı	10,348,875	12,897,612 43 4 550	15,550,558 584,180	18,281,552 943,007	8240 8310	Forest Reserve Fund (E.C. 20251)
1 1	!	1 1	ı	458,085	8235	Vocational Education and Rehabilitation Act
ı	1,815,653	839,679	1,096,513	7,701,900 2,729,165	8190	Revenus Sharing (P.L. 92-512)
4,621,168	4,690,744 7,088,337	5,366,713 7,957,351	5,841,129 5,183,147	5,845,556 3,288,534	8150 8170,8230 8231,8325	Employment and Training Act (P L 88-452)
\$2,345,897	\$ 2,322,770 311,029	\$1,879,420 429,221	\$1,836,074 3,141,932	4,928,558	8120	Veterans Education (P.L. 92-318) Public Service Development and Training Act (P.L. 90-351)
1970-71	19/1-72	01210		£1 353 000	8110	Maintenance and Operation (P L. 81-874)
		1972.73	1973-74	1974-75	categorya	Programs

bA more detailed breakdown of the 1970-71 total is not readily available



^aNumbers in this column refer to object of expenditure categories in the California Community Colleges' Budget and Accounting Manual.

Table III.4 Percent of California Public School Revenues, by Source

	P	Percent of total revenue, by source	revenue, by	source
Year	Local	State	Federal	Miscellaneous
1964-65	56.79	38.13	2.65	2.43
1965-66	55.63	37.86	3.89	2.62
1966-67	56.02	34.94	6.64	2.40
1967-68	54.96	36.14	6.47	2.43
1968-69	56.32	34.77	6.16	2.75
1969-70	55.06	36.64	5.62	2.68
1970-71	55.22	35.78	6.24	2.76
1971-72	57.22	33.24	7.11	2.43
1972-73	56.61	32.31	6.78	4.30
1973-74	48.80	41.87	5.98	3.35

NOTE This table includes revenues for community college districts.

Table III-5

Revenues for California Public School Support from State and Local Sources

	State sources	rces	Local sources	ces		•
		Percent		Percent		state to
<		of total	3	of total	Total	local
1 64	Devenues	revenues	Revenues	revenues	revenues	revenues
1954-55	\$ 431,831,000	47.1	\$ 485,623,000	52.9	\$ 917,454,000	1 1 12
1955-56	470,854,000	46.4	544,397,000	53.6	1,015,251,000	1 1.16
1956-57	502,785,000	43.3	659,354,000	56.7	1,162,139,000	1 1 31
1957-58	560,490,932	41.6	785,291,800	58.4	1,345,782,732	1 1.40
1958-59	633,763,888	42.3	866,065 433	57.7	1,499,629,321	1 1 37
1959-60	704,690,650	42.3	962,205,330	57.7	1,666,895,980	1 1 37
1960-61	752,145,063	40.9	1,086,180,343	59 1	1,838,325,406	1 1 44
1961-62	789,215,137	39.1	1,232,153,373	60.9	2,021,368,510	1 1 56
1962-63	853,386,170	39.2	1,326,583,642	8.09	2,179,969,812	1 1 55
1963-64	934,271,275	39.4	1,437,943,311	60 6	2,372,214,586	1 1 54
1964-65	1,057,565,256	40.2	1,575,025,840	8, 65	2,632,591,096	1 1 49
1965-66	1,185,777,215	40.5	1,742,096,718	59.5	2,927,873,933	1.1.47
1966-67	1,230,432,413	38.4	1,973,189,418	61.6	3,203,621,831	1 1 60
1967-68	1,438,629,935	39.7	2,188,139,233	60 3	3,626,769,168	1 1.52
1968-69	1,498,629,871	38.2	2,427,646,849	61.8	3,926,276,720	1 1 62
1969-70	1,766,482,779	40.0	2,654,293,865	60.0	4,420,776,644	1 1 50
1970-71	1,897,230,170	39.3	2,928,039,839	60.7	4,825,270,009	1 1.54
1971-72	1,891,403,815	36.7	3,256,100,874	63.3	5,147,504.689	1 1 72
1972-73	2,045,534,145	36.3	3,583,901,838	63.7	5,629,435,983	1 1 75
19/3-/4	2,957,152,916	46.2	3,446,409,832	53.8	6,403,562,748	1 1 17

NOTE This table includes support for community college districts

^aState revenues (Governor's Budget and Controller's Report) include apportionments to school districts, debt service on school construction bonds, teacher retirement, textbooks, and vocational education

bLocal revenues (Controller's Report) include General Fund taxes, bond interest and redemption taxes community college tuition, high school tuition, and taxes levied for offices of county superintendents of schools



Table III-6 A

Assessed Valuation Per Unit of Average Daily
Attendance in California Public Schools

	Elementary level	ary level	High sch	High school level
Year	Assessed valuation per unit of a d.a.	Index of change over base year	Assessed valuation per unit of a.d.a.	Index of change over base
1963-64 1964-65	\$ 12,370	100	\$ 32,842	100
1965-66	12,484	į <u>0</u>	32,763	ī 00
1966-67	13 603	5	33,821	103
1967-68	14 060	ē	35,015	107
	890,41	114	36,255	110
1968-69	14,752	119	36 003	
1969-70 .	15,841	128	38 447	: :
1970-71	16,843	136	40 262	133
19/1-/2	18,108	146	41,072	125
19/2-/3	19,750	<u>1</u>	43,599	133
1973-74	21,525	174	45.675	ฮั
1974-75	24,007	194	48,659	148 8

NOTE Average daily attendance data are those used for the Second Principal Apportionment each year Adia, data exclude the County School Service Fund and the County School Tuition Fund, Assessed valuation data are for all school districts in the state at that level, "Modified assessed valuation" is used

Index 1963-64 (base year) = 100

Table III-6 B

Modified Assessed Valuation Per Unit of Average Daily Attendance in California Community Colleges

Modified to person wasted valuation per unit of average daily artendance ^a \$129,166 126,422 134,473 132,857 133,698

Source: Office of the Chancellor, California Community Colleges

^aSecond principal apportionment average daily attendance of "other than defined adult" community college districts' residents.

Table III-7 A

Distribution of California Unified School Districts by Assessed Valuation Per Unit of Average Daily Attendance, 1974-75

i i i i i i i i i i i i i i i i i i i	Number of districts 5 3	per unit of a d.a. Cumulativities Cumulativities Cumulativities Cumulativities Cumulativities Cent of a A,241 A,241 A,241 A,241 A,241 A,241	Cumulative percent of a.d.a. 0.06 0.35 0.49
35,000-44,999	20	12,399 114,338	0.89
33,000-34,999 31,000-32,999	27	26,465 13,805	5.48 5.93
27,000–20,999 27,000–28,999 25,000–26,999	11 7 5	5,948 40,572 32,198	6.12 7.44 8.49
23,000-24,999	= 6 	110,932 72,083	12.11 14.45
19,000–20,999	22 5 5	125,120 1294,995 294,388	14.45 18.53 28.13 57.36
13,000-14,999 11,000-12,999 9,000-10,999	22 23	381,253 267,786	69.78 78.50
7,000- 8,999 5,000- 6,999	ω if δ	243,102 99,474	96.75 99.90 99.90
Under \$ 5,000		2,999	100.00
Totals	253	3,070,651	
Median		\$ 17,450	
Range	\$ 2,146	\$ 2,146-\$110,915	

Distribution of California Community College Districts by Assessed Valuation Per Unit of Average Daily Attendance, 1974-75

Table III-7 B

		\$124,874		Median
	100 00	530,007	69	Totals
100 00	37	1,972	1	Under \$50,000 .
1	1	1	ı	50,000- 62,499
99 63	2 04	10,831	2	62,500- 74,999
97 59	5 02	26,616	4	
92 57	16 41	86,981	00	87,500 – 99,999
76 16	13 08	69,318	80	100,000-112,499
63 08	18 37	97,362	13	112,500-124,999
44 71	7 29	38,643	4	125,000-137,499
37.42	7 32	40,368	6	137,500-149,999
29 80	392	20,760	ω	150,000-162,499
25 88	3 45	18,270	ω	162,500-174,999
22 43	17 31	91,760	œ	175,000-187,450
5 12	76	4,020	2	187,500-199,999 .
	2 46	13,051	_	200,000-212,499
1 90	57	2,995	_	212,500-224,999
ı	ı	ı	ŀ	225,000-237,499
1 33	18	933	_	237,500-249,999
1 15	79	4,209	_	250,000-262,499
ı	1	1	1	262,500-274,999
1	ı	ı	ı	275,000-287,499
1	١	1	t	287,500-299,999
0 36	0 36	1,913	ω	\$300,000 and over
Cumulative	Distribution	Units of a d a a	districts	of a d a.
		•	Number of	valuation per unit
of a d a	Percent of			Modified assessed
	fada.	per unit of a d a.		
3	ssessed valuation	Districts with this assessed valuation	0	,

Source Office of the Chancellor, California Community Colleges

\$41,144-\$790,112

Range

^dSecond principal apportionment average daily attendance of 'other than defined adult' California Community College districts' residents

Table III-8

Distribution of California Elementary School Districts by Assessed Valuation Per Unit of Average Daily Attendance, 1974-75

	Districts	Districts with this assessed valuation per unit of a d.a.	d valuation
Modified assessed valuation per unit of a d.a.	Number of districts	Units of a d a	Cumulative per- cent of a d a
\$ 200,000 and over	40	2,368	0 23
150,000-199,999	12	799	0 31
	37	3,295	0 63
. 666'66 -000'06	15	3,552	0.97
- 1	13	1,489	1 11
70.000- 79.999	26	11,142	2 19
1	31	8,487	3 02
ı	: &	11,827	4 16
47,500- 49,999 45,000- 47,499	17	15.260	5 97
	ń		116
40,000 - 42,499	1 0 5	3,783	7.53
ı	16	22,762	9.73
l	17	9,891	10 69
ı	18	45,852	15 13
30,000- 32,499	23	27,157	1776
- 29,999	32	54,050	23 00
- 27,499	40	74,698	30.24
ı	36	55,545	35 62
ı	36	56,981	41 14
17,500- 19,999	41	126,341	53 38
5,000- 17,499 .	43	165,013	
ı	&	132,386	82 18
١	32	90,854	90.99
7,500- 9,999	24	77,868	98 53
5,000 7,499	12	10,296	99 53
Under \$ 5,000	4	4,887	100 00
Totals	089	1,032,299	
Median		\$ 30,217	
	\$ 476	\$ 476_\$ 1 299 577	
nange	4	91,200,000	

Table III-9
Distribution of California High School Districts by Assessed
Valuation Per Unit of Average Daily Attendance, 1974-75

	\$ 277 877	\$ 17,445\$ 277 877	Range
	\$ 53,167		Median
	489,888	115	Totals
1	ı		Under \$ 10,000
1 1	ı	ı	666'ttl =000'0'
100 00	674	_	
99.86	9,542	• -	٠.
97.91	41,463		1
89 45	64,154	9	25,000 - 29,999
/6.36	-	-	
59 18	24 121	3	35,000- 39,999 .
20.07	46.816	=	40,000- 44,999 .
34 99	71 703	12	
24.56	65.763	5	•
3	16 741	σ	•
18 15	12,041	- -	
15 69	16,933	n u	1
12.23	8,392	o u	1
10 52	12,475	n c	ļ
7.97	3,621	ى د 	1
	•	ა 	80.000- 84 999
7.23	27,071	ر.	
1.71	1,281	٠,	85.000 89.000
1.45	1,574	4 c	
1 13	745	• ^	95,000- 99,999
0.97	1,805	.	100,000-109,999
ı		_	110 000 110 000
000		_	1.20,000-129,999
0.60	9 6 8	,	130,000-139,999 .
3.0	183	_	140,000-149,999
0 0 0	837	2	150,000-199,999
0.31	1.014	-	\$ 200,000 and over .
cent of a.d a.	Units of a dia	districts	0.9.0
Cumulative per-		Number of	valuation per unit
d valuation a.	per unit of a.d.a.	District	Modified assessed
		7	



 $Table\ III-10\ A$ Number and Outcome of California School District Revenue Limit Elections

		1974-75			1973-74			1972-73			1971-72	
Type of district	Total	Passed	Failed	Total	Passed	Failed	Total	Passed	Failed	1012	Dassed	Failed
UnifiedNumber Percent	35	32 33.7	63 66.3	21	9 4 2.9	12 57.1	27	11 40.7	16 59.3	42	22 52.4	20 47 6
ElementaryNumber Percent	137	57 41.6	58. 4	55	32 58.2	23 41.8	51	29 56.9	22 43.1	103	53 51.5	50 48.5
High schoolNumber Percent	37	12 32.4	25 67.6	13	8 <i>61.5</i>	5 38.5	3	2 66.7	1 33.3	32	14 43.8	18 56.2
Totals Number Percent	269	101 37.5	168 62.5	89	49 55.1	40	81	42 51.9	39 48.1	177	89 50.3	88 49 7

NOTES Elections prior to 1973-74 were tax rate elections rather than revenue limit elections. Some tax elections were in sections, with different tax increase proposals in each. This table was prepared on the basis of the first tax rate scheduled to be in effect.

Elections for community college districts were omitted from this table.

Table III-10 B
Proposed Tax Rate Increase and Outcome of California
School District Revenue Limit Elections, 1974-75

Amount of proposed	Elections conducted	onducted	Proposals passed	s passed
incressu	Number	Percent	Number	Percent
	1 1	1 1	l I	
No change	1	1	ı	ı
\$ 0.01-0.09	•	15	l	ı
1019	20	73	10	66
.2029 .	36	13.4	1	13.8
	29	10.8	14	13.8
.40- 49	21	7.8	9	8
50 59	40	14.9	12	11.8
	မ	11.2	ō	66
.7079	10	3.7	•	• 0
.80	25	9.3	အ	30
	20	74	1	11.0
1.00-1 09	12	4	7	70
1.10-1.19	5	1.9	_	10
	_	0,4	_	10
_	2	07		1.0
1.40-1 49	6	2.2	2	2.0
1.50-199	7	2.6	_	1.0
2 00 and over .	_	0.4	1	10
Totals	269	100 0	101	1000

NOTE Elections for community college districts were omitted from this table.

Table III-10 C

Proposed Duration of Revenus Limit and Outcome of California School District Revenue Limit Elections, 1974-75

Proposed duration	Elections conducted	onducted	Proposals passed	s passed
revenue limit	Number	Percent	Number	Percent
One year	14	5 2	3	30
Two years	29	10 7	10	66
Three years	43	160	13	12.8
Four years .	9	33	ω	30
Five years	24	90	œ	7.9
Six years				
and more	16	6.0	9	6.8
Indefinite	134	49.8	55	54 5
Total	269	0.001	101	100 0

NOTE Elections for community college districts was a suited from this table

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Table III-10 D

Voter Turnout and Outcome of California School
District Revenue Limit Elections, 1974-75

Percent of	Elections conducted	conducted	Proposals passed	s passed
voters voting	Number	Percent	Number	Percent
Less than 10 .	i	_		
1014.9		0 4	•	
	o	2:2	ນ -	- - -
20-24.9	4	- 1 Л	<u> </u>	
25-29.9	25	93	~ .	6c
30-34.9	28	10.4	ກ	ת ס
35-39.9	ဌဌ	12.2	3 (1 0
40-44.9	21	10.0	. i	
45 -49.9	မ	113		
50-54.9	26	9.7	σ (6.5
55-59.9	25	۵ س	.	
60-64.9	<u>မ</u>	11 2	<u>.</u>	2 2
65-69.9	17	က i	., č	2 6
70-74.9	υī	0	ა (ى د خ د
75-79.9	<u>ග</u>	2.2	.4	3 S
80-84.9	4		-	•
85-89.9	2	0.7	ν.	1 č
90 and over	1	1	1	1 8
Totals	269	100.0	<u>.</u>	100.0
201	•			

NOTE Elections for community college districts were omitted from this table.

Table III-10 E

Percent of Voters Favoring Proposals California School District Revenue Limit Elections, 1974-75

FASSED 50-54.9 50-64.9 60-64.9 65-69.9 70-74.9 70-74.9 80-84.9 90 and over 1 0.4 1 1 1 1 1 1 1 1 1 1 1 1 1	FAILED Less than 20 1 0 20-24.9 3 1 25-29.9 8 3 30-34.9 20 7 35-39.9 30 11 45-49.9 55 20	Percent of Electrons conducted voters favoring Proposals Number Perce
18.2 10.4 3.0 2.6 1.9 1.1 - - 0.4	0.4 1.1 3.0 7.4 11.2 20.4	ducted

NOTE Elections for community college districts were omitted from this table

Table III-10 F

Proposed Increase Per Unit of Average Daily Attendance and Outcome of California School District
Revenue Limit Elections, 1974-75

Total	720-769.99 770-819.99 820 and over	470-519.99 520-569.99 570-619.99 620-669.99	220-269.99 270-319.99 320-369.99 370-419.99	Under \$20 \$20 - 69.99 70-119.99 120-169.99 170-219.99	Amount of proposed increase per unit of average daily attendance
269	1 6	N W - N W	10 10 4 4	1 34 55 74 42	Elections conducted Number Percen
100.0	0,4 - 2.2	1.1 0.7 0.4 1.1 0.7	56 3.7 3.7 2.2 1.5	0.4 12.7 20.5 27.5 15.6	onducted Percent
101	ω Ι Ι	221-0	N - ω σπ 80	1 13 19 27 11	Proposals passed Number Perce
100 0	30	3.0 1.0 2.0 2.0	7.9 4.9 3.0 1.0 2.0	1.0 12.8 18.8 26.7 10.9	s passed Percent

NOTE Elections for community college districts were omitted from this table

Number and Outcome of California School District Bond Elections Table III-11 A

			1974-75			1973-74			1972-73	,		1971-72	
Type of district	district	Total	Passed	Failed	Total	Passed	Failed	Total	Passed	Failed	Total	Failed	Passec
Unified	Number	29	6	23	42	10	32	36	12	24	47	8	क्र
	Percent		20 7	79.3		238	76.2		33 3	66.7		170	830
Elementary	Number	კ 9	12	27	46	17	29	28	13	5	4	5	26
	Percent		308	69 2		370	63 0		46.4	53.6		36 6	63 4
High school	Number	9	2	7	6	_	ហ	14	2	12	14	_	13
	Percent		222	778		16.7	833		143	85 7		71	929
Totals .	.Number	77	20	57	94	28	99	78	27	51	102	24	78
	Percent		26.0	740		29.8	70.2		346	65 4		235	76 5

NOTE Elections for community college districts were omitted from this table



Table III-11 B

Amount Sought and Outcome of California School
District Bond Elections, 1974-75

	Elections	Elections conducted	issues	Issues approved
Amount of bond issue	Number	Percent	Number	Percent
Under \$100,000	4		•	3
•	σ 1.	O (- +	20.0
•	7		ω .	, ,
300,000- 399,000	5	י ת	- (, ,
400,000- 499,000	4			
			•	0.0
·	4	52	ı	1
·	ω	3.9	ı	ı
000,000 - 7000,000	ာ ယ	3.9 9.9		50
	ω (ى د ئ و	1	1
		į	ا 	1
2,000,000- 2,999,000	. ລັ	168	ω	15.0
	ა ი	200	2	100
4,999,000	<u>.</u>	2.0	1	l
	ω·		. 1	1
		٤.		50
20,000,000 – 38,355,555	7	91	2	100
30,000,000-39,999,000		26		50
40,000,000-49,999,000	1	 	1	i
50,000,000 and over	!		1	1
Total			-	
lotals	77	100.0	20	1000
Total indebtedness proposed Total indebtedness approved Total indebtedness disallowed	\$209,472,956 65,596,000 \$143,876,956	5,956 6,000 6,956		

NOTE Elections for community college districts were omitted from this table

Table III-11 C

Voter Turnout and Outcome of California School

District Bond Elections, 1974-75

		-10001011	- 15/4/5	
registered	Elections	Elections conducted	Proposals passed	s passed
voters voting	Number	Percent	Number	Percent
Not reported Less than 15	.	 ω	ı	1
15-19.9	. .		ł	1
20-24.9	. س	ى - ە د	• 1	1
25-29 9	4	5 0	1 -	50
30-34.9	ω			
35-39 9	ហ :	ית שוני	• 1	• •
40-44.9	7	9 (ა -	
45-499	7	٥.	ی د	150
50-549	.4	5 2	۱ -	ຫ ! 0
55-59 9	1		ა 	,)
60-64.9	10	130	ט דע	75 O
65-69.9	9	117	ω (7 0 C
75-79 0	7	91	>	100
-	-	1	'	ı
80-849	<u>-</u>	-1 ω		n O
85 and over		<u>υ</u>	۱ -	0
Totals	77	1000	20	1000
NOTE Elections to				

NOTE Elections for community college districts were omitted from this table



Percent of Voters Favoring Issues California School District Bond Elections, 1974-75

Table III-11 D

Percent of	Bond elections conducted	ections ections
voters tavoring	Number	Percent
FAILED		
Less than 25		
25-29.9	-	1.3
30-34.9	_	1.3
35-39.9	σı	6.5
Ł	σı	6.5
45-49.9	10	13.0
L	12	15.5
55-59.9	1 0	13.0
60-6%.9	9	11.7
65~6°.6	4	5.2
ASSED		
7	ω φ	11.7
70 -74.9	ათ	3 7 0 8
	، د	ب ن ن
85 and over	-	1. _ယ
Total	77	100 0

NOTE: Electrons for community college districts were omitted from this table.

Table III-12 A

Number and Outcome of California School District Unsafe School Building Bond Elections

		1974-75			1973-74			1972-73	
Type of district	Total	Pasted	Failed	Total	Passed Failed	Failed	Total	Passed	Failed
Unified Number Percent	6	3 50.0	3 50.0	16	16 100 0	1 1	9	778	222
ElementaryNumber Percent	4	2 50.0	2 50.0	ı	100.0	1 1	ω	3 1000	<u>-</u>
High schoolNumber Percent	2	50.0	1 50.0	-	100.0	1 1	5	5 100.0	1 1
TotalsNumber Percent	12	6 50.0	6 50.0	18	18 100.0	11	17	15 88 2	2 118

NOTES A simple majority is required for approval

Elections for community college districts were omitted from this table

Table III-12 B
Percent of Voters Favoring Issues
California Unsafe School Building
Bond Elections, 1974-75

Percent of voters	Elections conducted	conducted
favoring issues	Number	Percent
FAILED		
Less than 25	1	ı
25-29.9	I	1 1
30-34.9	2	16.7
35-39 9	2 1	16.7
40-44.9		83
45-49.9		8 .ය
PASSED		
50-54.9		ာ
59		တ လ သ လ
60-64.9	2	16 7
- 1	1	1 -
76-79 9		8.3
	→ 1	က သ I
85 and over	1 -	o S I
Total	12	100.0°

NOTE Elections for community college districts were omitted from this table.

Table III-12 C

Amount Sought and Outcome of California Unsafe School Building Bond Elections, 1974-75

	Elections	Elections conducted	issues approved	proved
Amount of bond issue	Number	Percent	Number	Percent
Under \$100,000	. !	1	1	
200,000- 299,000	-	8 3		16.7
	ا د	3 1	1	ı
400,000- 499,000 .	→ K	დ.გ დ.გ	l	16.7
500,000- 599,000				ı
	- •	ი ა	٠ ا	1
	 -	0 00 3 W	•	16.7
	٠. د	0 0 3 C	-	16.7
	. د-	ထင်	. 1	l I
1,000,000 - 1,999,000	•			
। २ -	۱ -	8		167
	ı			i
	~	16.8 	I I	1
. 000'666's -000'000'c	_	83	-	167
10,000,000-19,999,000	I	I	· ———	
30,000,000,000,000,000,000,000,000,000,	1	i	1	i i
40,000,000—49,999,000	1 1		1	ı
50,000,000 and over	1	1	J	! 1
Totals	12	100.0	6	100 0
Total indebtedness proposed Total indebtedness approved Total indebtedness disallowed	\$20,8 9,1 \$11,6	\$20,810,000 9,120,000 \$11,690,000		
NOTE Flections for community				

NOTE Elections for community college districts were omitted from this table.

^aDoes not add to 100 percent because of rounding

^aDoes not add to 100 percent because of rounding

Number and Outcome of California School District Lease/Agreement Elections, 1974-75

Table III-13 A

	E	Elections conducted	ed
Type of aistrict	Total	Passed	Failed
UnifiedNumber Percent	20	9 45.0	11 55.0
ElementaryNumber Percent	œ	3 37.5	5 62.5
High schoolNumber Percent	7	1 14.3	6 <i>85.7</i>
Totals Number Percent	35	13 37.1	22 62 .9

NOTE Elections for community college districts were omitted from this table.

Table III-13 B

Percent of Voters Favoring Issues, California
School District Lease/Agreement
Elections, 1974-75

Percent of voters favoring issues	Elections conducted Number Percen	conducted
FAILED		
Less than 25	7 88 55 2	5.7 14.3 22.9 20.0
PASSED		
50-54.9 55-59.9	7	20 0 17 1
- 1	ı	1
70-74.9	1 1	1 1
- 1	1	1
80-84.9 85 and over	1 1	1 1

NOTE Elections for community college districts were omitted from this table.

Total

35

1000

Table III-13 C

Proposed Tax Rate Increase and Outcome of California School District Lease/Agreement Elections, 1974-75

Totals	1 50-1.99 2.00 and over .	1 00-1.09 1 10-1.19 1.20-1 29 1.30-1.39 1 40-1.49	.5059 .6069 .7079 .8089 .9099	\$0.01-0 09 .1019 .2029 .3039 .4049	Amount of proposed tax rate ncrease
35	1 1	4 1 1 1	→ 6	3 8 → 9 3	Elections (
100 0		11 1 1 4	17.1 - - 2.9	8.6 25.7 2.9 22.8 8.6	Elections conducted Number Percent
13	1 1	+	11112	-61-2	Proposa Number
100.0		7.7	15.4	15 4 7.7 - 46.1 7.7	Proposals passed mber Percent

NOTE Elections for community college districts were omitted from this table.



Distribution of California Unified School Districts Tax Rates, 1974-75

Table III-14

\$0.48	Median	\$389	\$4 56	Median
\$0 00-\$1.39	Range	\$0.85-\$6 62	\$1.25-\$7.49	:
253	Total	253	253	Totals
		2	17	6.00 and more
		4	4	5.8U−5 99 · · · · ·
		1 (7	5.60-5.79
	_	∞ α	= :	5.40-5 59
I	1 60 and more		16	5.00-5 19 5.20-5 39
ł	1.50-1.59	4	21	4.59
l N	1.40-1 49	4	္ မွ	4.80-4.79
ں ۔	1.30-1.39	17	23	4.40-4 59
1	1.10~1.19	გ ყ	22 	4 20-4.39
u			•	4 00_4 10
16 0	1.00-1.09	49	11	3.80-3.99
27		21	15 0	3 60-3.79
20		ာ် ဖ	n 10	3.40-359
21	.6069	=	i 10	300-319
25	.59	9	α	2.33
2 2	40- 49	12) (J1	2.60-2.79
ဒ္ဌ	30- 29	7	ω.	2.40-2.59
24	\$0.10-0.19	· 51	S 4	\$2 00-2 19 2 20-2 39
œ	Less than \$0.10	σ	-	Less than \$2.00
6	None			
tax rate	lax rate	100		
Debt Service	1	Purpose	l otal tax	Tax rate
Capital Outlay and/or		General	1	
Number of districts	-	Number of districts	Number	

NOTES Total tax rate is the sum of rates levied against the assessed valuation of the district to provide local revenue to support the current operations of the district, to meet iong-term debt obligations, and to finance certain programs or services initiated at the discretion of the district governing board.

General Purpose tax rate is the rate levied in conjunction with the district revenue limit plus the areawide tax levied where appropriate (In 1974-75 nine high school, ten unified and 624 elementary districts were subject to areawide taxes) Currently, the General Purpose tax rate of a school district is determined annually to provide local revenues sufficient to complement state apportionments in meeting the district revenue limit amount. However, the district governing board may choose to operate with a revenue limit lower than the authorized revenue limit and consequently will levy a General Purpose tax that is lower than that authorized.

Capital Outlay and/or Debt Service tax rate is the sum of district tax rates levied to liquidate long-term debt that includes the principle and interest of outstanding bonds and/or the principle and interest on state construction loans. Rates associated with the leasing of facilities and with earthquake safety correction measures also are included. All rates except those associated with earthquake safety correction measures and the Regional Occupational Centers or Programs result from voter approval. The latter rates and levied at the discretion of the local governing board within statutory maximum rates.



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 $Table\ III-15$ Distribution of California Elementary School District Tax Rates, 1974-75

\$0.22	Median	\$2.24	\$2.49	Median
\$0 00-\$0 92	Range	\$0.31-\$5.19	\$0.31-\$5.29	Range
680	Total	680	680	Totals
		_	2	4.60 and more .
u	.90 and more) -	4.40-4.59
۰ د	85- 89		۰ ۷	4.20-4.39
_		1	2	4.00-4.10
ı	.7579	1	4	3.80-3.99
		4	. 9	3.60-3.79
4		o	12	3.40-3.59
4		11	26	3.20-3.39
7	.5559	18	66	3.00-3.19
18	.5054	¥	78	2.80-2.99
28		8	89	2.60-2.79
52		93	93	2.40-2.59
73		126	65	2.20-2.39
65	.3034	86	52	2.00-2.19
45	.2529	56	44	1.80-1.99
57		49	43	1.60-1.79
47		జ్ఞ	32	1.40-1.59
52	.1014	32	အ	1.20-1.39
45	\$0.050.09	46	22	\$1.00-1.19
¥	Less than \$0.05	80	8	Less than \$1,00
142	None			
Capital Outlay and/or Debt Service tax rate	Tax rate	General Purpose tax rate	Total tax	Tax rate
Number of districts		fdistricts	Number of districts	

See footnotes following Table III-14.

Table III-16

Distribution of California High School District Tax Rates, 1974-75

			11	
	Number o	Number of districts		Number of districts
Tax rate	Total tax	General Purpose tax rate	Tax rate	Capital Outlay and/or Debt Service
			None	7
Less than \$1 00	2	2	Less than \$0 05	7
	ì	2	\$0 05 -0 09	13
1 20-1 29	ມ -	- ω	10- 14	19
	- c	× ~		=
_	2	40	20- 24 25- 29	20 5
1.50-1.59	4	7		ò
1 70-1 79	5 7	14	35- 39	1 6
1.80189	ω (5 5		∞
196-199 .	11	= 7	50 54	ω →
2 00 2 09	12	<u>చ</u>		
210-219	12	10	60 and more	-
2 20 -2 29	15	6	o and and	
2 40-2 49	9	- ω		
3 60 3 60				
2 60 - 2 69	2 0	د، د		
2 70- 2 79	<u> </u>	-		
280 289) ,	1		
,	c	1		
3 00 and more				
Totals	115	115	Total	115
Range	\$0 71 \$2 92 \$	\$0 66 \$2 64	Range	\$0 00 \$ 0 55
Median	\$2 11	\$180	Median	\$ 0 20

S e foatnotes tallowing Fable III 11



Special Tax Rates Levied for Other than Capital Outlay and Debt Service by California School Districts, 1974-75 Table III-17

				Number o	Number of districts levyi	vying tax		
Purpose of tax and type of district	Education Code section	Maximum tax authorized	\$0.05 or less	\$0 06 10	\$0 11 15	\$0 16 and over	Total	Percent of districts levying tax
Community services (General Fund)	20801							
Unified districts		\$0 10	-,	209	1	:	220	87 0
Elementary districts		05	406	ı	1	l	406	59 7
High school districts		05	104	i	ı	ı	104	90 4
Meals for needy pupils (General Fund)	11872							
Unified districts		05	112	I	ı	1	112	14 3
Elementary districts		05	128	I	ı	ļ	128	188
High school districts		05	32	i	ı	ı	32	27 8
Children's Canter Fund	16750							
Unified districts		ı	24	8	4	2	38	15 0
Elementary districts		1	12	ហ	2	l	19	28
High school districts		1	2		I	ı	2	17
Development Centers Fund	6880 16							
Unified districts		ı	16	1	i	ı	16	
Elementary districts		ı	11	1	i	1	=	1 6
High school districts		ı	_	1	ı	ļ	_	

NOTE Local governing boards may choose to make school buildings and playgrounds available for civic and recreational purposes or choose to provide breakfast and lunch free or at a reduced price for needy pupils. In either instance the attendant costs can be covered by revenues derived from a permissive override tax with statutory maximum rates. Local governing boards

may choose to operate Children's Centers or Development Centers in Handicapped Minors with the approval of the Superintendent of Publi Instruction, and they may levy permissive override taxes for evenues to augment state aid and federal funds available to such programs.



Special Tax Rates Levied for Capital Outlay and Debt Service by California School Districts, 1974-75

41

								•
		M		Number	Number of districts levying tax	evying tax		
Purpose of tax and type of district	Legal reference ^a	tax	\$0.05	\$0 06-	\$0 11-	\$ 0 16		Percent of
Repayment of bond principal and interest Unified districts	22101	or thiomsed	or less	ő	.15	over	Total	levying tax
Elementary districts High school districts		1 1	7 53	17 79	15 87	174	213	84 2
Repayment of state school building loan Unified districts	19619	ı	12	15	17	46	90	78 3
Elementary districts High school districts		1.1	ಚ ಜ	14 29	7 23	 158 80	135	534
Earthquake safety correction measures Unified districts	15518	1	ω 	4	υī	14	26	36 6 22 5
Elementary districts High school districts		\$0 20 20	1 2	41 22	1 2	28	73	28 9
Repayment of Public School Building Fund Unified districts	19443	20	ω	21	-	9 7	ట్ర ట	28 7
Elementary districts High school districts		 	13 2	60	4 ज	18 62	46 74	18 2
Regional Occupational Center Program Unified districts	7456, 19700 3		1	-	1	1	ı :	- 9
High school districts		05	31		ı	!	ω	123
Bond and interest charges to component districts Unified districts Elementary districts High school districts	1905	1	-	· · · · · · · · · · · · · · · · · · ·	l	= ,	11 14	12 2 4 3
es installation	St. & Hwvs	-		·	ı	<u>-</u>	<u> </u>	09
	5302 5							
Elementary Districts High school districts		1 4	4 0		1 1	1	6 4	0 4
Repayment of state school loan (Compensatory education) Unified districts	19695		_	-	·		-	09
ricts .		·	2 5) <u> </u>	2 -	ெ	10 7	2 8 1 5
Leasing school facilities Unified districts Elementary districts High school districts	15708/09	l i	- ,	-	1 1 ,	4 -	→ 55 × 2	
chool loan (Exceptional children)	19683 5		ີ 	<u> </u>	' 1	1	ω <u>-</u>	1 00
Repayment of state school loan (Exceptional children)		ı	σ ⁽	1 (· ,	27 5	40 43
	0		4 (1 1	1 ,	4	O n
Repayment of state school loan (Exceptional children) (None)	19687		N.				~	17
							_	

dAll references in to fed estron Codo ecta os unless most or edons aberdand. Socialis et organises is discount Table III-14



Tax Rates Levied for School Purposes in California by Offices of County Superintendents of Schools, 1974-75 Table III-19

				Numb	Number of areas si	ubject to tax rate	rate		
Purpose of tax	Education Code section	Maximum tax authorized	\$ 0 05 or less	\$0 06-	\$ 0 11–	\$0 16 and over	Total	Total areas	areas sub- ject to tax
Levied uniformly over counties	COR.		5				:	}	
Equalization offset	17263 1		12 to	ω ‡	ເກ ∤	1 4 -	‡ &	55 X	67 2
nt offices support	20456		<u>.</u> 5	14	ယ၊	~ :	£	58	58 G
County school tuition to other states	20158		4	_	ı	_	6	58	105
Levied on school district areas ^a							_		
: : : : : : : : : : : : : : : : : : : :	20450(c)(d)		379	238	100	ı	717	933	769
Mentally retarded minors, trainable	20450(b)	_	596	70	1	ı	666	933	714
	20450(b)		332	65	l	I	397	933	426
·	6880 16		489	43	1	i	532	933	57 0
al centers	7456	\$0.05/.10	253	80	ı	1	333	933	35 7
	20454	05	321	ŧ	ŧ	ł	321	933	34 5
Juvenile Hall	20450(e)		270	i	ı	ı	270	933	28 9
:	19685, 19687		178	I	ļ	ı	178	933	19 1
:	855 5		83	1	ı	I	83	933	89
	20453		32	ſ	ı	I	32	933	34
Tuition charges	20455	_	29	ı	ı	1	29	933	သ 1
Development centers	16750		18	ı	ı	1	18	9 33	19
Miscellaneous special taxes			20	i	ì	ı	20	933	2 1
Levied in special areas ^b				_				_	
: : : : : : : : : : : : : : : : : : : :	5661		1	ł	I	2	2	2	100 0

^aUnified and elementary school districts



bAreas not in high school districts (two elementary school district areas)

						Tax ra	Tax rates levied against school district areas	ainst school	district ar	Pac						11
	Distric	District tax rate	G	General purpose tax rates	25e	Speci	Special tax rates other than capital outlay and debt service	other than ca	pital		Tax rates for capital outlay	outlay				
		Statutory	Unified		Commu-	Unified		Commu-		Unified	did dept service	,	1			
County and district	Total	or voted	or elemen- tary	High school	college	or elemen-	High	nity college	County	On fied or elemen.	High	Commu-	Total tax rates	Legislat	Legislative districts	
Alameda County								9	41,1000	idi y	school	college	levied	Senatorial	Assembly	
Fremont Newark C C	\$1 05	\$ 0 57	*))											•
Newark Unif	5 20 6 15	412	\$4 12		57	\$ 0 10	i	\$(0.05)	\$ 3	}		\$(0 43)				
New Haven Unit	5 55	501	5 01	1 1	57 57	09 i	i I	05	17	98 98 90 98	1 1	43 43	\$6 34 7 37	-	25	
Peralta C C J	98	60			60					45	1	43	6 77	8	15	
Albany Unif	5 61	4 91	4 91	1	60	∞	!	(10)	3	3	_	(28)				
Berkeley Unif	7 49	6 62	6 62	-	60 -	51 51	i !	100	8 9 9	51 2	1 1	28	6 68 7 51	9	13	
Emery Unif	2 25	1 94	194	1	60	1 5		• ·	6	υb		28	8 55	9	12,13	
Please list (b. 1)	7 02	645	6 4 5	. 1	6 	33	i ,	10 0	06	56 -	1 1	28 —-	3 44 6 9 7	တ တ	13	
)								-		57	-	28	8 17	9	12	3
Tracy H S (SJ) I	79 1 82	48 1 73		\$(1.72)	(48)			(05)) () ()				Ġ
and an another clean	1 53	1 42	1 42	1 73	48	01	05	05	37	.	\$(0.04)		· ·			
Amador Valley H S	2 52 	55			(55)			(05)					4 51		15	
Murray Elem	3 25	2 71	271	2 08)	; 		(05)				3	(07)				
Sunol Glen Elem	3 17 2 07	2 68 2 02	2 68 2 02	2 08	ញ ញ ប ញ ញ	05 05 05		3 G G	177	49	සු ස <u>ු</u>	07 	6 6 1 6 5 3	∞ ∞ 	15	
Castro Valley Unif	5 45	4 44	4 4 4		ກ ກ	:				1	<u>კ</u>	07	47		15	
Livermore Valley Unit 1	5 51	4 28 7 26	4 28	,	55	14	; 1	9 9	8 8	38		07			12.14.15	
San Leandro Unif	331 -	3 06	306	-	າ ເກ	1		05	17	20.5	!	2 9			15	
San Lorenzo Unif	5 21	4 24	4 24		ភ ភ ភ	10 		G G	8 8 :	15	1 1	97	4 06	∞ ∞	15 14	
_						i	-	05	60	85	-	07			14,15	
Tax rates are shown under the own tax is a first			-													

Tax rates are shown under the espectazionardy of control

If This is a consider not feel feel in the content or control is the cubic hereouse if in the portion of the distinct bother the specified country.

This elementary district is no lade and two high sets additions in cases discount for the portion of the district within the specified legal article district.

Only a part of this district is real community college district, tax rates shown are for the particip of the district within the specified community college district.

This district is metaded in more than one community, allege district, each rates shown as for the portion of the district within the specified community college district.

The fax rate shown is the community rollbage or high school furtion has leaved by their clundy

						Taxra	Tax rates levied against school district areas	inst school	district are	Š					
	District	District tax rate	ç	General purpose tax rates	986	Specia	Special tax rates other outlay and debt	ther than capital lebt service	pital	Tax rates and	rates for capital outlay and debt service	outlay ce			
	1	Statutory or voted	Unified or elemen-	High	Commu-	Unified or elemen-	High	Commu.	C	Unified or elemen-	High	Commu- nity	Total	Legislative districts	au-tricts
Alameda County—Contd.															
Not in community college district New Haven Unif	\$ 5 55	\$5 Q1	\$5 01	I	\$t 0 64	\$0 09	I	1	\$ 0 17	\$ 0 45	I	1	\$ 6 36	œ	15
Alpine County						_	·								_
Not in community college district	1 25	.85	85	1	t 03	ļ	ı	+	1	? 0	ı	ı	1 28	13	7
Amador County			<u></u>												
Not in community college district Ione Unif Jackson Unif Oro Madre Unif	3 80 4 14 3 75	3 64 3 12 3 05	3 64 3 12 3 05	j j 1	t 22 t 22 t 22	ō ō ō	1 ' 1		2 26 2 26 2 26 2 26	.92 60	1 1 1	1 1 1	6 28 6 62 6 23	13 I3	7
Butte County															
Butte C C Biggs Unif Chico Unif Durham Unif	84 3 24 4 11 2 95	50 2.85 3.65 2.65	2 85 3 65 2 65	1 1	(0 50) 50 50	04 12	1 1 1	\$(0.05) 05 05 05	24 18 25	35 34 20	1 1	\$(0 29) 29 29 29 29	4 32 5 13 4 04		1 1 ω
Gridley H S Gridley Elem. Manzanita Elem	1.92 2.31 2.62	1.82 2.25 2.35	2 25 2 35	\$(1 92) 1 82 1 82	50	06	\$(0 10) 10	05 05	19 25	22	\$ (0 00)	29 29	5 26 5 63		1
Orovile H S Bangor Elem Feather Falls Elem. Golden Feather Elem Oroville Elem	2 59 2 04 2 52 2 52 2 06 2 83	2 43 1 78 2 52 2 06 2 29	1 78 2 52 2 06 2 29	(2 43) 2 43 2 43 2 43 2 43 2 43	50 50	04	06 06 06 06	05 05	25 25 25 19	22 - 48	(10) 100	29 29 29 29 29	5 72 6 20 5 74 3 45		ωωωω
Palermo Elem Proneer Elem Thermalito Elem Paradise Unif	317 180 181 417	2 78 1 79 1 46 3.82	2 78 1 79 1 46 3 82	2 43 2 43 2 43	50 50 50	15 04 10	06 06 06	0, 0, 0, 0,	19 25 19	24 01 31 25	100	29 29 29 29	6 79 5 48 5 43 5 20		1, u u
Yuba C.C. (Yub) ^J Marysville Unif (Yub) ^J	93 4 30	53 3 <i>77</i>	3 77		(53) 53	10	I	(05) 05	21	43	1	35)	5 44	_	ω
Calaveras County Not in community college district				_			_							,	
Not in community college district Bret Harte H S Mark Twain Elem Vallecito Elem Calaveras Unif	2 91 2 72 2 37 3 89	2 64 2 66 2 06 3 28	2 66 2 06 3 28	(2 64) 2 64 2 64	t 34 t 34 t 34	10	- 00)		===	06 51	(27) 27 27	1 1 1	6 08 5 73 4 34	<u> </u>	7

	_					Taxr	ates levied a	Tax rates levied against school district areas	A district of						
	Distric	District tax rate		General purpose tax rates	pose	Speci	al tax rates	Special tax rates other than capital	apital	Tax rate	Tax rates for capital purlay	Outlan			į
		Statutory	\rightarrow	\dashv	Commu-	Upufu	outray and	debt service	"	9	and debt service	/ice			
County and district	Total	or voted	or elemen- tary	school	nity	or elemen-		Com nu-		Unified or elemen	I S	Commu-	Total	Legislati	Legislative districts
Colusa County				+			30.00	college	County	tary	school	college	tevied	Senatoria	-1
Yuba C.C. (Yub) I	2)									1			Octivatorial	Assembly
Colusa Unif. Maxwell Unif.	\$0.93 3,89 2,73	\$0.53	\$3.45	1	\$(0 53) 53	\$0 11		\$(0.05)				(SE 0)			
	2 25 3 08	2 06	2.06 2.72		55 53 53 53 53	-	1 1 1	G G G	.07	\$0 33 22	1 1	ម្រ	\$4 94 3 73		ω ω
Not in community college district Princeton Unif (Gle) I	2 47	187					ı	05	.12	ა 6	1 1	ა გ ———	3 25 4 13		ωω
Crossey Creek Onit. (Gie)	3 32	3 00	3 00	1 1	t 20	15		ı	28	45	1	I ———	ა ენ — —	•	
Contra Costa County							1	1	28	20	' '	1 1	2 95 3 80	- -	
Contra Costa C C Acalanes H S	80 2 25	2 54 		· · · · · · · · · · · · · · · · · · ·	(54)			05							Č
Lafayette Elem	1 99 3 36	1 88 2 98	1 88	204	E 4	ı	\$(0 00)	05 	કુ	·	\$(0 21)	(21)			
Moraga Elem Orında Elem	315	2.75	2 75	2 04	. z 2	9 05	<u>'</u>	05	20	ప <u>=</u>	21	21	5 24 6 61	9	12
Walnut Creek Elem	3 01	2 95	2 95 2 73	2 04 2 04	5 5 5 4 4 .	05 05	1	05	20	4.3 1-3	21	2 2			12
Antioch Unif, John Swett Unif	4 92	4 23	4 23	i	5 4	5		G	20	23	21	21	6 26	9 9	12 2 3 3
Liberty H C		86.7	298	,	54	.10	1 .	05 	20	59	1	21			
Brentwood Elem	2 46	2 23)	(2 23)			00)					21	4 08	7	= 7
Ryron Elem.	2 17	2.17	2 24	2 23	54	1		O5 ——	3 ——	3	(23)				
Oakley Elem	2 77 3.05	261	261	2 23	54	1 1	i ,	05	20	- 20	23	21			10
	4 40	4 00	3 ;	2 2 3	54	05	1	05	20	28	23 23	21	623 7		10 0
	5 69	4 65	4,09		54	<u></u>		کر س	<u>-</u> -	-					10
	5 14	4 46	4.46	1 1	5 4 4	16 	1	0,00	9 20	21 94	j f	21	5 40 7 5 58 7	7,9	11,12
San Ramon Valley Unit	612	5 57	5 57		55 4	<u>-</u>		5		ι,η (,4	1	21	4 6		10,11
	6 25	5 09	5.09		54	-	ı	05	20 14	? :	1	21	6		:
· ·	67 2 52	2 08 	-	i !	(55)			OE .	į	6			7 25 7	10	0 -
	3 17	2 68	2 68	208)	n n		(27)	Ç			3	(07)			
Livermore Valley Unif (Ala) I	5 22	٠ 	9 (, N	ប្រ	05	05	05	17	44	હ્યું <u>હ</u> ે				
		4 26	4 26		55	=		<u></u>	:) 			53 8	15	ហ
Cel Norte County	···			<u>-</u>		 -		5	- 17	85	,	07 6	8	15	J.
Not in community college district Del Norte County Unif.	310	263	263		t 22	10			<u>.</u>		<u> </u>				~
_	_	_							<u>.</u>	37	,	<u> </u>	3 45 2	- <u>-</u>	ERIC

46						Тахга	Tax rates levied against school district areas	ainst school	district are	386					
	District	District tax rate	G	General purpose	ose	Specia	Special tax rates other outlay and debt	ther than capital debt service	pital	fax rates	rates for capital outlay	outlay			
County and district	Total	Statutory or voted	Unified or elementery	High	Commu- nity	Unified or elemen-	High	Commu- nity	County	Unified or elementary	High	Commu. nity	Total tax rates	Legislativ	Legislative districts
El Dorado County															
Los Rios C.C. (Sac) 1	\$0.85	\$0.51		•	\$(0.51)		•	\$(0.06)				\$(0 28)			
Buckeye Elem	2 15 2 96 3 02	1 70 2,30 2 51	\$2 30 2.51	\$(1.70) 1.70 1.70	51	\$ 0 05	\$(0.05) 05	06	\$ 0 29	\$ 0 61	\$(0 40) 40 40	28 28	\$6 25 6 34	1 α α	7
Georgetown Divide Elem	2 93 2.46 2.09 2.12	2.78 2.03 1.62 2.07	2 78 2.03 1.62 2.07	1.70 1.70 1.70 1.70	ល្លី ល្លី ស្ន	0.05 0.05 0.05	0,0,0,0	.06 06 06	.32.32	10 38 +22	40 40 40	28 29 28 28	6 25 5 78 5 41 5 44	ជី ជី ជី ជី	777
Latrobe Elem	1.52 2.40 2.68 2.74	1.58 1.73 2.26 2.32	1.58 1.73 2.26 2.32	1.70 1.70 1.70 1.70	. គ្ . គ្ . គ	.05 I I			.32	24 67 37 37	40 40 40	28 28 28 28	5 14 5 69 6 00	<u> </u>	777
Pollock Pines Elem	2.81 3.08 1.47	2.39 2.38 1.47	2.39 2.38 1.47	1.70 1 70 1.70	<u> </u>	05	.05	06 06	.32	65	.40	28 28 28	6 13 6 40 4 79	13 13	7
Sierra C C (Pla) J	2.29 2.46	58 1.71 2.11	2.11	(1 71)	58	ı	(0 05) 05	.05)	.32	აგ	(50) 53	.03)	5 73	13	7
Not in community college district Lake Tahoe Unif	3.39	2.85	2.85	1	t 10	.1	ı	1	23	43	1	1	3 72	13	7
Freeno County				-											
Sequoias C.C. (Tul) J	.58 5.01	.56 3 5 1	3,51	ı	(56) 56	. <u>.</u>	ı	(02) 02	33	1 39	1	(00)	5 92	1 5	31 32
State Center C C. J	80 1 66 2.25 2 57 1 79 1 .73	53 1 61 1.98 2 26 1.68 1.41	1.98 2.26 1.68 1.41	(1 61) 1 61 1 61 1 61	53 53 53	G : G :	05 05 05 05	05 05 05 05	.40 .40 .40	27 26 11 27	. : 00)	(22) 22 22 22 22 22 22	5 11 5 43 4 65 4 59	14,15 14,15 15	30,31 30,31 31 30
Central H.S	1.99 2.27 2.44 2.27	1.81 1.92 2.30 2.22	1.92 2 30 2 22	1.81 1.81 1.81	53 53	.05 05	.05 05 .05	.05 05	4 4 4	. 99	(13) 13 13	22 22 22 22	5 47 5 64 5 47	144	30 30
Medison Elem McKinley-Roosevelt Elem. Teague Elem	2.13 2.94 2.34	1 79 2 36 2 01	1 79 2.36 2 01	1.81 1.81	,5 5 5 3 5 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5	.05 .05	05 05 05	05 05	.41 32	29 28	.1 13 13	22 22 22	5 33 6 05 5 54	14	30 30
	•	•	•	•	-	•	-	•	-	•	•			•	-

						Tax	ates levied i	Tax rates levied against school district areas	of district s	7 D Br	,				
	Distric	District tax rate		General purpose tax rates	Dose	Spec	Special tax rates other	if tax rates other than capital outlay and debt service	capital	Tax rate	Tax rates for capital outlay	al outlay			
County and district	Total	or voted	or elemen-	School High	Commu-	Unified or elemen-	High	Commu-		Unified		Commu-			Legislative districts
Fresno County-Contd.					9		schoo!	college	County	tary	school	college	levied	ωT	Assembly
Clovis Unif. Dinuba H.S. (Tul) J Kings River Flem (T.i.) ik	\$5.26 1 68	\$3.98 1.62	\$3.98	\$ (1.62)	\$0 53	\$ 0 10	3	\$0.05	\$ 0 32	\$ 1.18	1	\$ 22	8		_
Monson Sultana Elem. (Tul)	1 73	1.72	1 73	3			\$(0.00)				\$(0.06)	22.22	36 38	15	<u></u> <u></u>
Fowler Unit	377	3.31	3.31	1.64	53 53	.10	1 1	05	.36	.01	.06	.22	4.57	5	ร
Fresho Unif.	5 08	4.02	4 02	1	53	5			.32	.36	1	22	4 89	15	32
Kerman-Floyd Elem.	2 67	1. 7 9	2 25	(1 79)	3 6		(05)	05	19	96	}	.22	6 07	14,15	30.31
Sun-Empire Elem	2.55	2.36	2.36	1 79	53 -	05 03	0.05	05	.32	.37	<u>2</u> 2	.27	5.97	4	3 6
	2.35	1.97))	(1.97)			() ()		<u>4</u> .	.16	<u>2</u>	22	5 94	14	သ မ
Kingsburg Elem. I Kings River Elem. (Tul) ¹ k Traver Elem. (Tul) ¹ j	2.62	2 36	2.36	1.97 1 97	53 	.06	.05	.05	.36 .27	20	.33 .33	.22	5 76 6 04	15	ယ္ ယ္
Kings Canyon Unif. J Laton Unif. J Madera Unif. (Mad)	4 68 4 63	4 10 3.92	4.10 3.92	ļ I	53 	.10 	1 1	.05	27	.48	1 1	.22	5.75 5.83	ភ ភ	
Sanger Unif.	4.45 4.43	3.39 3.98 3.90	3.39 3.98 3.90	111	.5 5 5 5 3 3	ī, <u>:</u>	1 1 1		.36	76 .47	1 1	.22	5 42 		57
Sierra H S. J. Auberry Elem. Big Creek Elem	1.29	1 14	1 89	1.14	ກ ພ		(05)			.43 	10	.22	5.50		31
Big Creek Elem	1.43	1 1 3 1 93 	1 38	1.14	55 55 55 55 55 55	- 05	G G G	.05 05	မ္ဘ မ္ဘ မ္ဘ ————	26	10 0 10 0	.22	4 60 3.88	ភី ភី	ယ္ ယ္
North Fork Elem. (Mad)	1 55	1 30	1.30	1.14	53	05)) i		1	.10	.22			31
Pine Ridge Elem.	2 46	2 33	2 33	1 14	5 3	3) i	3	.36	20	10	.22	4 00	15	31
Spring Valley Elem (Mad)		.85	1.85	114	53		05	05	36 	• =	1.10	22	491	5 5 3 ()	<u> </u>
S. em. Y Elem.	1.88 2 27 3.26 1 49	1 53 1.97 2.86 1.06	1.97 2.86 1.06	(1.53) 1.53 1.53 1.53	55 55 55 55 55 55	05	.05 05	G G G	44:	.3.3	30	22	ຜູ _້ ຜູ້ 	,	
ony Elem	2 66 2 42	2 36 2 03	2.36	1 53	5 5 	? -	.05	05	4 2	<u>ა</u> £	₃ ස				30,31
		2 36	236	1 53 53	53 53	05	.05	.0 05	444	5 2 S	ဗ္ဗ ဗ္ဗ ဗ္ဗ	.22	575 1 5.51 1 6 01 1	14,15 3 14,15 3 14 3	30,31 30,31 30
		2.14	214	-	<u> </u>	=	-	05	34	10			3 12 14		FRIC

į						Tax ra	Tax rates levied against school district areas	minst school	district or	1 90					
	Distric	District tax rate		General purpose tax rates	ose	Speci	Special tax rates other than Lapital outlay and debt service	I tax rates other than ca	pital		Tax rates for capital outlay	al outlay			
County and dist ct	Total	Statutory or voted	Unified or elemen-	High	Commu- nity	Unified or elemen-	High	Commu-	,	Unified or eleman	High	Commu-	Total tax rates	Legislati	Legislative districts
Freeno County—Contd.												9		Condition	
Dos Palos H S. (Mer)	\$1.80	\$1.59))	\$(1 59)			\$(0 08)				\$(0 13)				
Firebaugh Elem. Las Deltas Elem. Oro Loma Elem.	2.77 2.85 2.33	2.43 2.17 2.65 2.05	2.17 2.65 2.05	1.59 1.59	ලි දු දු දු සි සි සි සි	\$0,10 05	G & & &		\$0 21 .31 .40	\$0 31 55 20	រីកដដ	1 1 1	\$5 28 5 31	14 4	27 30 30
Lemoore H.S. (King)	2	• }						-	i	į			4 90	<u>.</u>	30
Burrel Flem. Riverdale Elem. Westside Elem.	1.54 1.54 2.69 2.42	1.49 1.49 2.31 2.13	1.49 2.31 2.13	(1.35) 1.35 1.35 1.35	888	.05	.05 .05 .05	.05	.40 40	38 24	(21) 21 21 21	† . J	3 98 5 13	14 14,15	30 30 30
Tranquillity H.S	1.25 2.64 1.71	1.10 2.21 1.63	2.21 1.63	(1 10) 1.10 1 10	.38 88	05	(.05) 05	0.05	.40 .40	.08 .08	.10 .10	i ·	4 72 3 79	14	 3
Mendota Elem San Joaquin Elem Tranquility Elem	2.70 2.21 2.26	2.36 2.16 1.99	2.36 2.16 1.99	1 10 1 10 1.10	& & &	05	.05	 05 05	.31 40	34 26	. 10		4 69 4 29 4 34	144	 ၁၂ ၁၂ ၁၂
C" > County															
niton H.S. Capay Elem. Jki Hamilton Elem.	1.64 2.29 2.41	1.39 1.97 1.46	1.97	(1 39) 1.39 1 39	t 36	.05	(05) .05		ຫ ຫ ຫ ຫ	27 99	(20) 20 20	1 ,	4 84 5 05		
Orland H.S. Ji Lake Elem	2.02 3.34 3.61 2.98	1.73 3.20 3.29 2.54	3.20 3.29 2.54	(1.73) 1.73 1.73 1.73	.36 .36	05 05	.06 06 06	. 1	ភ ភ ភ ភ ភ ភ	09 26 39	(23) 23 23 23	ŧ	6 27 6 54 5 91		
Princeton Unif. J	2.47 3.32 3.79	1.87 3 00 3 33	1.87 3.00 3.33	1 1	t 36 t 36	.15 .12	1	1 1 7	27 27 27	45 20 34	,	ı	3 10 3 95 4 42		ω ω ω
Humboldt County				_							<u> </u>				
Redwoods C C J Arcata H.S Arcata Elem	78 2 23 2 89 1.69 2.41	58 1.81 2.41 1 62 1.99	2.41 1.62 1.99	1.81 1.81 1.81	(58) 58 58	04	0000	06 (06) 	29 31 31	46 07 38	411	\$(0 14) 14 14	6 19 5 01 5 73	N N N	N N N
Fieldbrook Elem Green Point Elem	2.54 2.14 2.46	2 18 2.14 2 07	2 18 2.14 2.07	1.81 1.81	58 55 58 55	04 , 05	999	06 06		.a : :	4 4 4	14	5 26 5 46 5 78	222	NNN

	Imperial County				Rohnerville Elem			· · · · · · · · · · · · · · · · · · ·			:		Freshwater Elem	Cutten Elem.	Trinidad Elem.	Pacific Elem.	Maple Creek Elem	Humboldt County-Contd.	County and district			
5,03	171	42	.67		2.05 2.88 1.70	2.87 2.12	2.46	1 11	2.45	2.43 1.53	2 2	1.33	2.99	2.58	1.49 2.60	2.61	\$1.23 2.57 1.78		Total	District		
62 4 22	112	13	.53	2.70	1.66 2.45	2.42	2.30	1.11	2.02	2.45 2.43 1.53	1.97	1.33	2.99	2.11	1.42 2 14	2.25	\$1 23 2 10 1.50		or voted	District tax rate Statutory		
4.22	1.12		3.93	2.70	1,66 2,45	2.42	230	1.10		2.45 2.43 1.53		1.33 3.06	3.02 2.99	241	1.42	2 25	\$1.23 2.10			Unified		_
	113	: :	1	2.02	2 02 2 02	2.02	202	2.02	(2.02)	1.97 1.97 1.97	(1 97)	2.11 2.11 2.11	2.11 2.11	(2.11) 2.11	1.81	1 <u>à</u>	\$1.81 1.81		High school	tax rates	General nur	ļ
62)	53	(84)	58	55 8 	58 	.58 58	58	.58		58 		58 58	58	.5 80	.58	58	\$0 58 .58		nity college	3		
15			05	· ·	.01	.10 05	02	1	1	02	Ë	3 ' 1	· 05	05	05	1	\$ 0 05		Onified or elementary	1	Tex r	
	03			G 6	OF OF	05 05 05 05	05	05	· ·) 	0.06	 	(06)		.01	\$0 01 01		School	ial tax rates outlay and	ates levied	
(05) 05	05	(05)	06	90	06	06 06	06	06	06	06	66	06	.06 06		06 06 06	06	\$0.06	d	Commu.	Special tax rates other than capital outlay and debt service	Tax rates levied against school district areas	
62	22		.29	<u>ω</u> . <u>-</u>	<u>ω</u> :	<u> </u>	21	<u>-</u>	<u></u>	<u></u>	<u>:</u> 3	ည သ	.31 .31	٩		.31	\$ 0 31	Allipoo		capital e	ol district a	
66	59		99	43	સ સ	15 35	.38	=	1	10	23	. 1	53 05	Ţ	36 07	.28	3	rary	Unifie or elem	Tax rate	areas	
	(26) 26			& & ———	ಜ್ಞ ಹ	& & ———	జ జ	<u>\$</u> &	.02	322	4 :	2 4	4 4 4	(41)	.4.1	41	\$0 41	school	High	Tax rates for capital outlay and debt service		
99	9	(9)	1 1 1 1	14	14	4 4	14	14	14	.14	14.	14	14 14	14	.14	14 14	\$0 14	+	Commu-	tal outlay		
ອ 41	4 02		470	6 42 5 24	5 66	6 00 6 41	5 80	4 75	4 ,66	5 70	5 00 6 99	5 83	6 66 6 77	5 92	5.93 4.81	5 87 5.10		+	Total			
38			N N	N N N		N N	V N K	<u> </u>	2 N	2	22	2 1) N N			N N		Senetorial				
75		۸	νν ⁻	N N N	2 6	2 2 .	3 22 22		5 ()		22) N N	27	N C	N N N	S	al Assembly	Legislative districts		49	

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

			ا ا	General purpose	980										
	District tax rate	ax rate		tax rates	Č	_ opecia	outlay and debt service	Special tax rate other than capital outlay and debt service	pital	Tax rates and	Tax rates for capital outlay and debt service	outlay ce			
County and district T	Total	Statutory or voted	Unified or elementary	High school	Commu- nity college	Unified or elementary	High	Commu- nity	County	Unified or elemen	High	ommu-	Total tax rates	Legislative districts	Assembly
Imperial County—Contd.															
Imperial C.C.	\$0.91 2.03 2.21 1.92	\$0.68 1.77 2.21 1.92	\$2.21 1.92	\$(1.77) 1.77 1.77	\$(0 68). 86. 86.	+	\$(0 05) 05 05	\$(0 05) .05 .05	\$0 61 .61	1	\$(0 21) 21 21 21	\$(0 18) .18 18	\$5 76 5 47	8 8 8	75 75 75
) !) [8 6	5	;	о П	2	1 2		0	ก	8	75
Calexico Unif	4.71	3.57 3.70	3.57 3.70		‰ ‰	.10	1 1	G G	.61 .61	1.04 .54	1 1	18 18	5 86	88	75 75
Central H S El Centro Elem Heber Elem McCabe Elem Meadows Elem Seeley Elem	1.96 2.78 3.18 3.18 2.34 3.14	1.67 2.32 2.55 2.07 2.80 1.61	2.32 2.55 2.07 2.80 1.61	(1 67) 1.67 1.67 1.67 1.67 1.67	.50 .50 .50 .50 88 .88 .88 .88	.06 .06 .06 .06	05 05 05 05 05 05 05 05 05 05 05 05 05 0	0.0.0.0.0	61	41 52 22 29 32	(24) .24 24 24 24	18 18 18	6 26 6 66 5 82 5 46	888 88	75 75 75 75
Holtville Unif	3.69 4.48 4.24	3.66 4.15 3.80	3.66 4.15 3.80		888	.16 10	1 + 1	9 3 E	61	03 23 34	11.	18 18	5 21 6 00 5 76	888	75 75 75
Inyo County	_														
Kern C C. (Ker) J	.70 6 20 4.00	5.85 3,44	3,44	i i	(59) 5 9 .5 9	05	1 1	(05) 05	20	30 46	1	06 06	7 10 4 84	16 16	34 34
Not in community college district Big Pine Unif	4 62 1.90 3.22 2 53	4.55 1.67 3.11 2.53	4.55 3.11 2.53	(1 67) 1.67	t 30 t 30	07 05	(00)		47 47 47	06	(23) 23 23	· · · · · · · ·	5 39 5,89 5 20	10 10	34 4 34 4
Death Valley Unif	3 61 4 76 3,81	2.82 4.45 3.37	2.82 4.45 3.37	1 1	t 30 00 1 00 1	10 15	' '		47 47 47	69 16 33			4 38 4 53 4 58	16 16	444
Kern County															
Antelope Valley C.C. (LA) J	57 5 5 1	46 4 79	4.79		(46) 46	06	1	, <u>3</u>	3 1	66		1 1	6 43	16	33,34
Kern C.C. J	2.32	.59 2.19		(2 19)	(59)		(08)	(05)			(05)	(06)			
_		_				_	_				_			6 ()_	



	Muroc Unif	:	Rio Bravo-Greeley Elem	Norris Elem. Panama Elem. Richland Elem.	Linns Valley-Poso Flat Elem. Lost Hills Elem. k McFarland Elem k		Greenfield Elem.			Arvin Elem. Bakersfield Elem. Beardsley Elem. Betridge Elem.	m. (Tul) '		Kern County-Contd.	County and district		
	4 40	1 61 2 58	1 87 1 93 4 26	2 33 2.95 2 59	1.21 .73	1.80 1.09 3.33	1 77 2. 37 2.66	2.52 1.44 3.17		2 79 2 79 2 63 .42	ر م م م	\$2 64		Total	Distr	
-	. 4 39	1.52	1.91	2.35	7.26 73	1.64 1.04 2.91	1.74 2.37 2.08	2.52 1.43 2.51	1.82 1.82	2.17 2.10 2.56 2.39 .42	2 2	\$2.50			District tax rate	
_	3.81 4. 3 9	1 52 2.24	1.91	2.33	2.26	1.64 1.04 2.91	1.74	2.52 1.43	1.82 1.82	2.10 2.56 2.39 42	2 25	\$2.50		or elemen-		
.==	! 1	217	217	217	217	217	217	217 217 2.17	2 17 2 17 2 17 2 17	(2 17) 2.17 2.17 2.17 2.17 2.17	2 19	\$2 19		- High school	tax fates	
	.59	59 ————	5 5 5 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	59 59	59 	5 5 5 5	59 59	.59 .59	.5 5 5 9	.59	\$0 59		college	rpose	
	.01	.09	,06 02	02	1 1	.05 .05	03	05	.02	\$0 07 10 08	1	ı	1	Or elemen-		Тах
	i į	G G G	S S S	05 05	05 05	05 05 	G G G	05 05	05 05 05	05 05 05	.08	\$ 0 08		School High	Special tax rates other the outlay and debt ser	Tax rates levied against school district areas
	S S	05 05 	05	05	.05 05	05 05	05	.05 05	.05 05 05	.05 05	.05	\$0.05	conege	Commu-	If tax rates other than ca	against scho
	ట్ట ట్ట	29 26 29	26 29 29	.26 .26	.28 29 29	26 29 29 25	.29 29 .29	29 29 .29	29 29 .29 .29	26 .26 .29	29	\$0 26	County	-	an capital vice	ol district ai
	====	.85	4 4	58 1	24	.16	 - 836.	111	02	1631	ı	\$0 14	tary	Unified or elemen.	Tax rate	reas
		16 16	16 16	16 16	16 16	16 16 16	16 16	16 .16 16	16 .16 16	(16) .16 16 16	05	\$ 0 05	school	High	Tax rates for capital outlay and debt service	
		06 06	06 06	06 6	06 06	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, o o o	.06 	06	.06 .06 .06	06	\$ 0 06	college	Commu-	outlay vice	
		7.63 4.95	5 9 3 5 2 4 5 3 0	6 01 5 70 6 29	5.86 4.58 4.10	6 00 5 17 4.46 6.67	5 14	5 74 5 89 4 81	4 58 4 01 3.96 5 19	551 613 5.97 379	5 56	\$5 92	levied	Total		
16	6 6	166	15,16 15,16 15,16	15,16 15,16 16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 16 16	16 16	16 16 16	16 16 15,16	16 16 15,16	15	15,16	Senatorial			
¥		2	32,33 32,33 32,33	32,33,34 32,33	32 33,34	2 2 2 2	33 33	33,34 33,34	32,33 32,33 34,33	32 32,34 32,33 32,33	32	32,33,34	al Assembly	Legislative districts		
ERIC ull Taxt Provided by	ERIC			• •			6	1			}	ಕ್ಷ	vide	ដ		51

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

		5		(A	1		"	-		_							
	Central Elem.	West Hills C.C. (Fre.)	taton line (F-a)	Kingsburg H.S. (Fre) I Kingsburg H.S. (Fre) Traver Flem (Tul) I	Kings River Hardwick Elem Kit Carson Elem	Hanford H.S J	Sequoias C C. (Tul) J	Kings County	Taft H S	West Kern C.C	McFarland Elem. k	Wasco H.S	Porterville H.S. (Tul) ' Sierra Sands Unif. J Tehachapi Unif. J Trona Unif. (SBd) 'I	Kern County—Contd.	County and district		
	1.93	4 63	3 6	2.35 2.62	1.98 1 98 2 66 2.18	2 05 1.86 1 90 3 11	58 4.30		71 39 .31 52 2 72	2.04	2.67 1.57 2.04	1.60 .73 2.48	\$6.20 4.43		Total	District	
	1.06	ر دور د	20.19	53 1.97 2.36	1 93 1.65 2.21 1.83	1.64 1.80 1.83 2.72	.56 3. 87		66 33 31 52 2.68	.36 2.04	2.54 1.57 2.04	1,49 73 2,48	\$ 5.85		Statutory or voted limit	District tax rate	
	1.06	392	2 2	2 36	1.93 1.6 5 2.21 1.83	1.80 1 83 2 72	3.87		33 ,31 52 2.68	2.04	2.54 1.57 2.04	.73 2.48	\$ 5 85		Unified or elementary	۵	
	1 69) 1 69	ı	19/	(197) 1.97	1 64 1 64 1 64 1 64	(1 64) 1 64 1 64 1 64	i .		66 66 66 66	ı	1 49 1.49 1.49	\$(1.49) 1.49 1.49	1 1		High school	General purpose tax rates	
	38 <u>(</u>	53	20	(53) 53	56 56	56 56	(56) 56		36 36 36	(.36) 36	.59 59	59 50	\$0 59 59		Commu- nity college	ose	
		10	£	8 06	01	05	10		2 ; ; 02	1	. 02	1 1	\$ 0 05		Unified or elementary	Specia	Tax ra
	(05) 05		<u>0</u>	(05)	00 00 00 	05 05 05	1		(00)	ı	.06 06	\$(0.06) 06 06	1 1		High school	Special tax rates other th outlay and debt se	Tax rates levied against school district areas
_	05	05	9	05)	02 02 02	02 02 02	(02)		05 05 05	(05) 05	05 05	05 05	\$0 05 05		Commu- nity college	other than ca	ainst school
_	22	39	35	26	16 16	16 16	16		29 29 29 27	29	27 29 .27	.29 .29	\$ 0 23 .33		County	an capital	district are
_	9	61	26	20	33 34 34	06 07 34	33		 4	1	=	<u> </u>	\$ 0 30 22		Unified or elementary	Tax rates	eas
_	(19) 19	;	<u>ვ</u>	(33)	36 36	(36) 36 36	ŧ		() () () () ()	ı	0, 0, 0,	\$(0 05) 05 05	1 !		H ₁ gh school	Tax rates for capital outlay and debt service	
_	- (00)	22	22	(22)		1 1	(00)		1 1 1 1	(00)	06 06	06	\$0 06		Commu- nity college	outlay	
_	3 73	5 82	6 03	6 03	4 77 4 77 5 45 4 97	4 65 4 69 5 90	5 04	Į.	180 172 193 411	2 74	5,24 4 16 4 61	3.32 5 07	\$7 13 5 46		Total tax rates levied		
2	15	15	15	15	15 15 15 15 15 15 15 15 15 15 15 15 15 1	5 5 5	15		16 15,16 16	16	15,16 15 15,16	15 16	16 16		Legislativ Senatorial		
	32	<u>3</u> 1	31	<u>a</u>	22 22 23	32 32	32		32,33	33	32,33,3 4 32 32,33	32	34 33,34		Legislative districts		
	3													1	- 1		H

Antelope Valley C C I	 -	Shasta-Tehama-Trinity C.C. (Sha) I Fall River Unif. (Sha) I. Not in community college district	Richmond Elem. Schaffer Elem. Susanville Elem. Westwood Unif.	Johnstonville Elem. Long Valley Etem. Ravendale Etem.	Lassen C C Big Valley Unif. I Lassen H.S Herlong Elem. Janesville Elem.	Lucerne Elem. Upper Lake Elem	Not in community college district Kelseyville Unif. Konocti Unif. Lakeport Unif. Middletown Unif. Upper Lake H S	Riverdale Elem. (Fre) I Lake County	Island Elem, Lemoore Elem, Reef-Sunset Elem, Riverdale H S (Fre) I	County and district Kings County-Contd.		
.57 244 248	3 73 3 31	67 2 92	1 11 1 99 3 01 4.10	2 36 1.43 1 18	.64 2.83 1.77 1.36 1.15	2 10 1.67	3.52 4.09 4.58 2.60	2 69	\$2 24 1.90 3 07	Total	Distric	
46 2 20 2 29	327	.53 2 59	1.04 1.64 2.55 4.00	2.23 1.04 1 18	.35 2.71 1.67 1.04	1.67	3.02 3.85 4.16 2.15	235 2 31	\$1.84 1.54 3.02	or voted	District tax rate	
2 29	3 27 3 11	2.59	1.04 1.64 2.55 4.00	2.23 1.04 1.18	2 71 () 1.04 1.04	1.97 1.67	3.02 3.85 4.16 2.15	2.31	\$1.84 1.54 3.02	or elemen- tary		
(2 20)	1 .	1	1.87 1.87 1.67	1.67 1.67 1.67	(1 67) 1 67 1 67	1.34		(1 35) 1.35	\$1 69 1.69 1.69	- High school	General purpose tax rates	
46	t 1.42 t 1.42	53	.;; ;; ;; ;; ;; ;;	.3 g g 	(35) 35 35	t 32 t 32	1 32 1 32 1 32 1 32 1 32	38	5 0 38 38	Commu- nity college	pose	
1	12 10	04	07 1	1 1 1	· · · · · · · · · · · · · · · · · · ·	.05	.13 .13	1	\$0 05 .05 .05	Unified or elementary	Spec	Тах
05)	1 ,	I	222	2 <u>2</u> 2 2 4 4	2 2 <u>0</u> 1	(05) 05 05	1111	(05) 05	\$0 05 .05 05	- High school	al tax rates	rates levied a
(00)	1 1	(.05) 05	05 05 05	9 9 9	05 05 05	1 4	1 1 1 1	.05	\$ 0 05 .05	Commu- nity college	Special tax rates other than capital outlay and debt service	Tax rates levied against school district areas
28	35	48	45 45 45	455	45	13 13	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	 3	\$0 20 .16 .16	County	capital	ol district a
4	2 20	29	.39 .39	39 13 -	03	.08	.35 .35	æ	\$ 0 35	Unified or elementary	Tax rate	reas
(19) 19	' 1	1 1	.0 6 6 6	06 G		(00)	1 1 1	(21) .21	\$0 19 19	H _i gh school	Tax rates for capital outlay and debt service	
1 (11)	1 1	(69) (69)	.24 224 224	.24	\$(0.24)	l	111		111	Commu- nity college	al outlay vice	
5 72		5 19 1	4 04 3 97 4 85 5 81	4 01 5 22 4.29	3 92	394 351	3.97 4.54 5.03	5 12	\$4.80 4.42 5.59	Total tax rates levied		
16				 -	-	2	222	14,15	15 5	S		
ZÎC.		_			65		N N N N	30,31	3 8 8	Legislative districts		

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

						Tax ra	Tax rates levied against schi	ainst school	poi district areas	S					
	District tax rate	tax rate	G	General purpose tax rates	ose.	Specia	outlay and debt service	Special tax rates other than capital outlay and debt service	pıtal	Tax rates and	rates for capital outlay	outlay			
		Statutory or voted	Unified or elemen-	Hıgh	Commu ·	Unified or elemen-	Hıgh	Commu- nity		Unified or elemen	High	Commu- nity	Total tax rates	Legislative districts	districts
Los Angeles County-Contd.															
Gorman Elem	\$1 77 4 41 2 65	\$1 77 4 30 2 50	\$1 77 4.30 2 50	\$2 20 2 20 2.20 2.20	\$0 46 46 46	1 1 1	\$0 05 05	1 1 1	\$0 28 28 28 28	\$0 11 15	\$3 19 19 19	\$0 11 .11	\$5 06 7 70 5.94	16 16,19 16	34 34,37 34
Lancaster Elem	2 46 2 74 2 92	2.01 2.25 2.77	2 01 2 25 2.77	2 20 2 20 2 20 2 20	46 .46 46	\$0 05 20 50.	05	111	22 22 28	44 10	19 19 .19	===	5 69 5.97 6 21	16 16 16,21,25	34 34 34,41,62
Westside Eiem	3 18 2 78	2.55 2.39	2.55 2 39	2 20 2 20	46 46	05	05 05	1 1	22 28	.58 39	19	= =	6 41 6 07	16 16	34
Southern Kern Unif (Ker)				-						·					
Cerritos C C . ABC Unif Bellflower Unif Downey Unif	72 5 08 4 89 4 73	54 3 75 3 93 4 23	3 75 3 93 4 23	1 1 1	(54) 54 54	10	1 1 1	\$(0.05) 05 05 05	18 19	1 27 86 .39	1 1 1	.13 13 15	5 98 5 80 5 64	31,33 28,31,33 24,28,	58,63,64 54,58,63 54,56,63
Norwalk-La Mirada Unif	5 07	3 93	3.93		54	10	_	05	18	1 04	í	13	5 97	33	63,64
Citrus C C Azusa Unif. Claremont Unif.	64 4 87 5 87	49 3 78 4 88	3.78 4.88		(49) 49 49	10	· 1	(05) 05 05	25 55	99	1 1	(10) 10	5 76 6 76	25 25,32	61,62 62,65
Duarte Unif Gle::dora Unif Monrovia Unif.	4 63 5 00 4 94	3 66 4 12 4 41	3 66 4 12 4 41	. 1	49 49 49	10	1 ' 1	05 05	26 25 26	86 88 43	1 1	.10	5.53 5,89 5 84	21,25 25 21,25	46,61,62 61,62 42,61
Compton C C Compton Unif Lynwood Unif. Paramount Unif	57 6 13 4 26 4 00	48 5 26 3 89 3 71	5 26 3 89 3 71		48) 48 48	24 18 10		(04) 04 04	22 26 26	63 19	1 4 {	(05) 05 05 .05	6 92 5 09 4 83	28,31 28,29 28,29,31	53,54,57 48,54 48,54, 57,58
El Camino C C Centinela Valley H S	67 2 21	211	2	(211)	64	8	(06)	(03)) J	3	<u>2</u>	(00)	3	3	
Hawthorne Elem Lawndale Elem Lennox Elem Wiseburn Elem	2 58 2 91 2 58 1 95	2 44 2 37 2 22 1 88	2 44 2 37 2 22 1.88	2 2 2 1 2 1 1	6 6 6 6	06 08 07 05	06 00 06 06 00 06	03 03	22 22 22 22	08 46 29 02	2222	I e	5 68 6 01 5 68 5 05	28.30 28 28,30 27,28,30	50,53 53 50,53 50,51,53
El Segundo Unif. Inglewood Unif	2 74 5 72	2 35 5 27	2 35 5 27		64 64	10 17	ı	03 03	21 2. ²	29 28		٠,	3 62 6 61	27 30	51 49,50
Southbay H S Hermosa Beach Elem. Manhattan Beach Elem Redondo Becch Elem.	2 41 2 77 3 65 2 69	2 07 2 68 3 26 2 54	2 68 3 76 2.54	(2 07) 2 07 2 07 2 07 2 07	2 2 2	05 10 05	06 06 06 06	03 03 03	25 25 25	04 29 10	(28) 28 28 28 28	1 1 '	6 10 6 98 6.02	27 27 27 27	51

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

Tax rates levied against school district areas	District tax rate			Torrance Unif	82 66 (66)	480 402 4.02	Long Beach Unif 66 66 66 (66) Long Beach Unif 441 4.22 4.22 66 11 (00)	60 (60)	rm	San Gabriel Elem 250 200 200 202 60 05 02 02 05 02 05 05 02 05 05 02 05 05 02 05 05 05 05 05 05 05 05 05 05 05 05 05	337 306 306 60 10	1f	D (200	5 8		5 35 4 39 4.39 64	480 3.90 3.90 - 64 10	477 381 3.81 64 11 64 11 64 11 64 64 64 64 64 64 64 64 64 64 64 64 64	vente Unif. 4.52 3.58 3.58 64 11	1	499 407 407 64 10		71 46 2 37 2 02 (2 02) (46) (06)	nty CC (Ora)! 71 46 (46) hal! 237 202 (202) (46) hal! 238 238 2.38 202 46 07 06	Unity C C (Ora)! 71 46 Ora)! 237 202 C 283 238 2.38 202 46 07 06 C 94 85 C 468 433 433 433 454 4.54 85 10
			,	\$0 64 	(66)	66	66)	(60) 	6	66 6	60 —	.60 	S (3 	5 8		<u>Z</u> Z	2	2 3	22 22	222	22222	222222	22 22222 6	222222 23	8888 6 6 222222 29
Taxr	Speci	Unified or elemen-	1	\$ 0 12		1	=		<u>.</u>	06 -3	1 0	06	3	.			1	100	====	= 6	15	100		_	07	07 10
ates levied a	ia' tax rates outlay and		301100			1			\$(0.05)	05 05	ı	1 ;					1	ı	,				2	06		
gainst schoo	other than c	Commu- nity	college		(05)	.05)	(00)		(02)	0 0 0	3	02	02	2		02	(05)	G G	05	05 -	05	05 05	(05,	05	(02) 02 03	:
district a	apital		County	? :	90	.12	2			.26 26		.19 26	22	80	19	25) 	.25 	25	25 25	25	3 C 6		20	22	
reas	Tax rate	Unified or elemen	tary		\$0 69	67	3	08		09 45	=	13 33	91	66	.46	84	<u></u>	889	85	x 83	33	89 82		38) (n	
	Tax rates for capital outlay	High	school		-	-		ı	S(0 10)	5 6 6	č	ı		1										(29) 29		
	Arithmo le	Commu-	-	 	ı	\$(0 11)	(00)		(10)	10	10	5 6 6	10	10	10	10	(00)	1 1	1	; '	-	1	(20)	20	(0 7)	} 3
			levied		\$5 88	5 74		5 28		5 58 5 65		4 35 5 26 6 77	7 66	6 34	5 47	6 64		609		5 75	5 46 5 50	5 4 4	((611	5 88	000
		Legislative	Senatorial		27,28	<u>.</u>		27,31	·	25,26 25,26	25,26	22	19	19-24,	24,26,	29,33		25,26 25,26	25.32	25	25,26,33 25,32,33	25,26,33 25,33	92,02	33		25,30
		itive districts	ial Assembly		51,52,53		41,42	52,57,58		59,61 59,60 61	59,61	43	₩ ₩			60,63 51,52	·	60,61,62 60,62	62,65	62 61,62	60,62,64	60,62,64	59,09	64	42.61	34,41, 42,62

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

56															
						Tax ra	Tax rates levied against school district areas	ainst school	district are	a) S					
	District	District tax rate	G	General purpose tax rates	ose	Specia	Special tax rates other than capital outlay and debt service	il tax rates other than ca	ipital	Tax rates and	rates for capital outlay and debt service	outlay			
		Statutory or voted	Unified or elemen-	High	Commu-	Unified or elemen-	High	Commu-		Unified	Ī	Commu-	Total	Legislative districts	districts
Los Angeles County-Contd.	101		A.P.	school	Spires	tary	school	college	County	tary	school	college	levied	Senatorial	Assembly
South Pasadena Unif Temple City Unif.	\$4.77 4.86	\$4 34 3.80	\$4 34 3.80	1 1	\$0.8 5	\$0 11	1 1	\$9 02 02	\$0 26 26	\$0 43 95	1 .	\$0 07 07	\$5 97 6 06	21 25	42 61
Rio Hondo C C El Rancho Unif	49 5 02	36 3. 8 5	3 85	ı	(36) 36	17		01	18	1 00	1	(12) 12	5 69	26	59
Whittier H S East Whittier Elem Little Lake Elem.	2 38 2 85 3 30	1.94 2.34 2.70	2 34 2 70	S(1 94) 1 94 1 94	36 36	06 80	\$(0.06) 06	01	8 8	45 52	\$(0 38) 38	12	5 9 0	<u>ສ</u> ສ	63,64 63
Los Nietos Elem South Whittier Elem Whittier Elem	2.98 2.97 2.66	2.58 2.49 2.39	2 58 2 49 2 39	1.94 1.94 1.94	36 36	07 12 08	06 06 06	222	888	33 36 19	8888	12 12	6 03 6 02 5 71	33 33 26,33	63,64 60 64
Santa Clanta C C Wm S Hart H S	1 16 2 64	.91 204	1	(2 04)	(91)	}	(06)	(00)			(54)	(25)))	;	1
Castaic Elem Newhair Elem Saugus Elem Sulphur Springs Elem	2 56 3 73 2 71 3 49	2.51 3.31 2.36 2.92	2 51 3 31 2 36 2 92	2 04 2 04 2 04	91	05 05	05 06 06	, 1	31 26 26 26	42 35 52	5 5 5 5 5 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4	25 25 25 25	6 67 7 79 6 77 7 55	19 21 19 16,19 16,134,37	37 41.37 34,37
Santa Monica C C Santa Monica Unif .	69 3 52	55 3 12	3.12	i _	(55) 55	=======================================	ı	(05) 05	26	29	1	0 (g	4 47	22	44
Victor Valley C.C. (SBd) ^J Victor Valley H.S. (SBd) ^J Wrightwood Elem. (SBd) ^J	87 2 31 2 70	81 2 12 2 28	2 28	(2 12) 2 12	(81) 81	05	(05) 05	(00)	19	37	(14) 14	06)	6 07	32	,4,66
Not in community college district El Monte H S El Monte Elem Mountain View Elem Rosemead Elem Valle Lindo Elem	2 28 3 13 3 05 2 31 2 41	1.82 2.50 2.28 2.19 1.92	2 50 2 28 2 19 1 92	(1 82) 1 82 1 82 1 82 1 82 1 82	1	05 05	10000	t v	: 17 117 117 117	52 67 07	(36) 36 36 36		7 49 7 41 6 67 6 77	25,26 25,26 25,26 25,26	59 60,61 59,60,61 59 60,61
Madera County												_			
Merced C.C. (Mer.) I Chowchilla H.S. Alview Elem Chowchilla Elem Dairyland Elem	63 2 11 1 79 2 57 2 58	38 1 72 1 51 2 23 2 41	1.51 2.23 2.41	(1 /2) 1 72 1 72 1 72 1 72	£ & & & & & & & & & & & & & & & & & & &	05 01	(06) 06 06	(25) 25 25 25	43 43 43	23 33 12	(33) 33 33	(00)	4 96 5 74 5 75	144	30 30
State Center C.C. (Fre) I Madera Unif Sierra H.S. (Fre) I	80 4 27 1 29	53 3 92 1 14	3 92	(1 14)	(53) 53	12	(05)	(05) 05	42	23	10)	(2 2) 22	5 49	14	30
Northfork Elem Spring Valley Elem	1 67	157	1 57 1 51	114	53 	10	05	05 05	43	14	100	22 22	4 19 4 17	1 1 4	30 30

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

58							tes levied ag	Tax rates levied against school district areas	district are	as					
	District	District tax rate	۵	General purpose tax rates	ose	Specia	il tax rates o	Special tax rates other than capital outlay and debt service	pital	Tax rates	Tax rates for capital outlay and debt service	outlay		•	
County and district	Total	Statutory or voted limit	Unified or elementary	High school	Commu- nity college	Unified or elementary	High school	Commu- nity coilege	County	Unified or elemen tary	High school	Commu nity college	Total tax rates levied	Legislativ Senatorial	Legislative districts
Mendocino County															
Mendocino C C Anderson Valley Unif Round Valley Unif	\$0 75 3 46 3 75 4 30	\$0.61 2.87 3.75	\$2.87 3.75 3.99	ı	S(0.61) 61 61	\$0 10	ı	\$(0 02) 02 02 03	\$0 33 33	\$ 0 4 9	ı	\$(0 12) 12 12	\$4.54 4.83	2 2 2) N N
William Chil	Ç	4 00	20.		0	=		5	į,	ţ		- 2	219	~	~
Redwoods C.C. (Hum) J. Southern Humboldt Unif. (Hum) J.	78 4 97	58 3.93	3 93		58 58	05		(06)	12	99		(14) 14	5 87	2	2
Sonoma County C C (Son) I Point Arena H S I Arena Flam	59 1 40 2 06	1 33 1 90	1 00	\$ (1 33)	(43)		\$(0 00)	(05)	40	27	S(0 07)	: 11)	2 2	J	ນ
Horicon Elem (Son) ¹ Manchester Elem Reservation Elem (Son) ¹	1 18	1 18	1 18	1 33	43			U5	40		07	1	3 57	2	2
Not in community college district Fort Bragg Unif Mendocino Unif	4 82 3 18	4 06 2 96	4 06 2 96		t 28	02			61	74 11			5 7 1 4 07	2	22
Merced County															
Merced C C I	63	38			(38)			(25)				(00)	_		
LeGrand H S LeGrand Elem Plainsburg Elem Planada Elem	2 15 2 19 2 03 2 65	1.92 2.10 2.03 2.21	2 10 2 03 2 21	(192) 192 192 192 192	888	03	(C5) 05 05	25 25 25	සු සු ස	06 34	(18) 18 18		- 3 ₆ 5 20 5 82	14	30 30
Los Banos Unif	4 34	3 78	374		38	- - -		25	31	46	_		5 28	14	27 30
Merced . S Atwater Elem Ballico Cressey Elem Delhi Elem	1 96 2 03 3 42 2 45	1 72 1 86 2 77 1 90	1 86 2 77 1 90	(1 72) 1 72 1 72 1 72	888	05	(C5) 05 05	25 25 25	37 39 37	17 57	(19) 19 19		4 99 6 40 5 41	444	27 27 27 27
El Nido Elem Livingston Elem McSwain Elem Merced Elem	2 41 2 85 2 53 3 11	2 41 2 38 2 27 2 21	2 41 2 38 2 27 2 21	1 72 1 72 1 72 1 72	8888	0.5	05 05 05	25 25 25 25	39 37 39 39	42 18 90	19 19 19		5 39 5 81 5 51 6 09	1 4 4 4 4 4	30 27 27 27 30
Merced River Elem Snelling Merced Falls Elem Weaver Elem Winton Elem	2 88 2 28 2 46 2 89	2 61 2 23 2 22 2 22 2 53	2 61 2 73 2 22 2 53	1 72 1 72 1 72 1 72 1 72	8888	05 05 05	05 05 05	25 25 25 25 25	37 39 37 39	22 20 31	19 19 19		5 84 5 26 5 42 5 87	14 14 14	27 27 27 27 27
	_					-			_		_		-		_

				General purpose	ose	lax	Tax rates levied against	gainst schoo	school district areas	eas					
	Distric	District tax rate		tax rates		Spec	Special tax rates other than capital outlay and debt service	I tax rates other than co	apıtal e	Tax rates	Tax rates for capital outlay and debt service	outlay		L	
County and district	Total	or voted	or elemen-	High	Commu-	Unified or elemen-		Commu-		Unified or elemen.	High .	Commu.	Total		Legislative districts
Merced County-Contd.					9	1014	SCHOOL	college	County	tary		college	levied	Senatorial	Assembly
West Hills C.C. (Fre) I Dos Palos H.S. I Dcs Palos Elem I	\$0 43 1 80 2 84	\$0 38 1 59 2 43	\$2 43	\$(1 59) 1 59	\$(0.38)		\$(0.08)	\$(0.05)			\$(0.13)		\$(0.00)		
Firsuaugh Elem (Fre) that Deltas Elen, (Fre) the Oio Loma Siem (Fre) the Oio L					8	9	08	05	\$0 37	\$ 0 31	1 1 2	t .	\$5 44	14	27,30
Yesemite CC (Sta) I Gustine Unif Hilmar Unif Turlock H.S. (Sta) I Turlock F.S. (Sta) I	78 3 67 4 31 2 40	72 3 39 3 92 2 37	3 39 3 92) 37	(72) 72 72	10	1 (05) 05	ည္ ယ္	28 18 	ı	\$(01) 01	4 76	4	27
Modic County				237	72			05	39	33	03)	9	6 29	.1. 4	26 27
Shasta Tehama Trinity C C (Sha) I Fall River Unif (SHa)I Not in community college district	67 2 92	53 2 59	2 59		(53) 53	04		(05) 05	ıα	29		8 <u>8</u>	3 7 2		
Big Valley Unif (Las) I Modoc Unif I Surprise Valley Unif I Tulelake Basin Unif I	283 373 331 384	271 327 211 35,	2 , 1 3 27 3 11 3 57		36 G 36 G	12	1		0.0 0.0 0.1	03 34			30 2		69
Mono County	· · · · · · · · · · · · · · · · · · ·								9	27		-			-
Not in community college district Eastern Sierra Unif Mammoth Unif	2 8 5	2 53 2 45	2 53 2 45		80 t 80	10 09			35 	22 76			3 28	13 7	,
Cabrillo C C (SCR) I Pajaro Valley Unif (SCr) I	70 4 72	53 4 05	4 05		(53) 53	4		06)	3			=			
Hartnell C C 1 Gonzales H S Chustas Elec		77		(187)	(77)			(05)	32	53		3 =	5 74 1	17 31	-
Gonzales Elem Mission Elem Soledad Elem K	2 44 2 90 2 73 2 57	2 12 2 45 2 53 2 17	2 12 2 45 2 53 2 17	187 187 187 187	77	<u> </u>	05 05 05	ა ც ც ————	28 28 28	32 45	(37) 37 37	388	615 17		
Bitterwater Tully Elem (SBt)	98	85	 -	(85)			05)		28	30	37		28	7 29 29 29	
Gradiey Elem Greenfield Elem King City Elem	1 23 2 58 1 53	1 23 2 19 1 47	1 23 2 19 1 47	85 	77	03	05 05		28	36 -	& & & & & & & & & & & & & & & & & & &	332	3 63 17	29	

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Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

Total In S1 1 51 1 51 1 51 1 51 1 51 1 51 1 51
\$171 \$125 \$125 \$0 131 126 126 152 150 150 257 217 217 222 202 212 207 207 233 233 231 317 317 254 226 226 2 282 248 248 248 196 195 195 27 295 227 227 295 227 227 296 234 487 409 409 513 451 451
\$1 71 \$125 \$125 \$0 1 31 126 126 126 1 52 150 150 2 57 2 17 2 17 2 17 2 17 2 17 2 17 em 2 54 2 26 2 26 2 2 82 2 48 2 48 2 1 96 195 2 27 2 27 2 95 2 27 2 27 2 84 43 2 84 43 2 84 43 2 95 2 27 2 27 2 95 2 27 2 27 2 96 2 24 4 87 4 69 4 69 5 13 4 51
2 22 2 02 (2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
3 13 2 93 2 93 2 82 2 48 2 48 1 96 1 95 1 95 2 95 2 27 2 27 48 43 2 64 2 34 2 34 4 87 4 09 4 09 5 13 4 51 4 51
48 43 2 64 2 34 4 87 4 09 5 13 4 51
•
San Luis Obispo County C C (SLO) 1 118 58 Coast H S (SLO) 1 79 156 (156) Pacific Elem 308 267 267 156
Paso Robles H S (SLO) I 1 64 1 59 (1 59) Pleasant Valley Elem (SLO) I 1 38 1 38 1 38 1 59 San Miguel Elem (SLO) I 2 08 2 08 2 08 1 59
Shandon Unif (SLO) 3 16 297 297 West Hills C.C. (Fre) 1 43 38 38 316
Napa County
Napa C C I 1 04 48 Calistoga Unif I 3 15 2 77 2 77 Fairfield Suisun Unif (Sol) Im 4 56 3 40 3 40
Napa Valley Unif 4 67 3 92 3 92 St. Helena Unif 2 77 : 21 2 21 Winters Unif 4 64 4 07 4 07
Not in high school district Howell Mountain Elem 180 135 135 Pope Valley Elem 143 120 120

			-			Тахг	Tax rates levied against school dist	mainet scho	-1 4						
	Distric	District tax rate		General purpose tax rates	s bose	Spec	Special tax rates other than capital	other than	capital		Tax rates for capital outlay	al Outlay			
		Statutory			Commu	lloufue	outlay and	outiay and debt service	•	an	and debt service	vice			
County and district	Total	limit	tary	school	college	or elemen-		nity		Unified or elemen-		Commu-			Legislative districts
Nevade County					1			College	County	tary	school	college	levicd	Senatorial	al Assembly
Sierra C C (Fid)	\$0 66	מת מת מת									1			1	_
Camptonville Elem (Yuh)	1 50	1 33		\$(1 33)	\$(0.58))	\$(0.05)				\$(0.03)			
Chicago Park Elem	- 1 39	1 07	•				6000				\$(0 12)	0			
Clear Creek Elem	1 75	1 55	1 55	1 33 1 33	58 58	\$0.05	05	05	\$0 08	\$0 27	3	2	2	•	
Grass Valley Elem	2 38	2 19	2 10	- - - -			C	- 05	08	20	12	03	399		ω ω
Pleasant Bidgo Elon	2 29	207	2 07	ر ا ا ا	5 5	05	05	05	S S	<u>.</u>	;	}			- (
Pleasant Valley Elem	2 55 1 74	214	214	1 33	58	05	05	05	8 8 8	22	12	၀ ၀	4 62 4 53		υω
Ready Springs Flor	3 :	i c	- 56	1 33	58	,	05	05	08 08	36 21	3 2	23	4 79		ω ω
San Juan Ridge Elem	2 22	1 80	1 80	1 33	58	05	O5 —	05	3	!!		2	3 98	-	ω
Washington Elem	1 70 2 37	1 64	7 164	1 33	58	05 05	05	G G G	8 8	3 . 3	12	ដ ដ	4 46 3 97		ıω
Tahoe-Truckee Unif (Pla) I	217	-1 68	-1 68 		3 8	C	05	05	08	20	12	2 2	4 61	- -	ω ω
Orange County					0		· ·	05	15	39	,	03	2 98	_	ມ —
Coast C C Huntington Beach H S Fountain Valley Elem	93 2 61	59 2 28		(2 28)	(59)		<u></u>	(05)				<u></u>			7 1
Huntington Reach Flor	2 / 6	231	2 31	2 28	59	05	05)	05	09 ——	40	(28)	(67)			
Ocean View Elem	2 74	2 44	2 44	2 28	59	1	05	Э Л	<u></u>	}		29	6 39	36	73
Sedi Beach Elem Westminster Elem	2 23 2 86	2 19	2 19	2 28 2 28	59 59	2 6	05	G G G	09	40	28 28	29	6 37	36 36,37	73 71,73
Newport Mesa Unif m	4 62	4 08	4 08 				05	05	9	46	28	29	49		73
North Orange County C.C.			0		59	10	1	05	07	44		} 	· ·		71./3
Anaherm H S	2 17	46			(46)			<u> </u>				29	5 62	36	73,74
Anaheim Elem	318	303		(1 72)			(25)	(05)				(20)	_		
Centralia Elem	3 58	314	3 03	1 72	46	05 05	05 0	05	09	1 0	40)	20	,		
Los Alamitos Elem	307	2 71	271	1 72	46	<u></u>				ي 9	40	20	6 5 5 3	37	71
3	ม น 14 —	2 68 —	2 68	1 72	46	05 G		? G 	17	<u>မှ</u>	40		1 		
	ω i 4 4	2 72	2 70 2 72	1 72	46	G 8 8	G G G	G G	17	ස ස ස	4 6		0 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	36,37	71 73 73
orea Orinda Unif	5 27	4 58	4 58		46	<u>.</u>			-	37	40	20	19		1 9,71
- -	37	202		i !	ð	10		05	18 	59		20	616 		3
Buena Park Elem Fullerton Elem		2 89	2 89	2 02)	46 		(06)				791				69,70
		2 63	2 65 2 63	2 02 2 02	466	05	06	05 05	17 9 -	47	29	20 6	35 35 35	.37	69,71
					-	-	<u></u>								FR

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

Roseville H S J Center Elem (Sac) J .	Ophir Elem Penryn Elem Placer Hills Elem	Loomis Elem Newcastle Elem Northside Elem (ED) ¹	Colfax Elem . Emigrant Gap Elem Foresthill Elem	Nevada H S (Nev) 1 Placer H S 3 Ackerman Elem Alta-Dutch Flat Elem Auburn Elem	Sierra C C 1	Los Rivs C C (Sac) I Grant H S (Sac) I Elverta Elem (Sac) I	Placer County	Not in community coilege district Garden Grove Unif	Newport-Mesa Unif m	Saddleback C C Capistrano Unif. Irvina Unif Laguna Beach Unif	Rancho Santiago C C Orange Unif	Placentia Unif	Lowell Elem. (LA) ¹ Yorba Linda Elem	Orange County—Contd.	County and district			
2 20 1 09	2 08 2 71 2 91	2 52 1 C3	2 67 1 16 1 61	2 29 2 66 2 01 2 67	66	1 8 5 3 03		4 72	4 62 6.49 5 64	60 4 33 6.36 2.86	.63 5 16 4 46	4 77	\$2 83 2 47		Total		District	
1 72	1 70 2 17 2 50	1 96 1 48	241 1.16 1.52	1 71 2 17 1 93 2 38	.58	51 1.64 2 90		3 80	4 08 5.51 4.73	.42 3.58 5.50 2.46	47 4.01 3.85	3 93	\$2.38 2.28		imit	Statutory	District tax rate	
1 09	1 70 2 17 2 50	1 96 1 48	2 41 1 16 1 52	2 17 1 93 2 38		2 90		3 80	4 08 5 5 1 4 7 3	358 550 2,46	4 01 3.85	393	\$2.38 2 28		or elemen-	Unified	0	
(1 72) 1 72	171	171	1 71 1 71 1 71	(1 71) 1 71 1 71 1 71		(1 64) 1 64		ı	1 1 1	1 1 1	1 1	1	\$2 02 2 02		school		General purpose tax rates	
58	58 58 58	58 58	58 88 65 58 65	58 58	(58)	51		t 1 37	42 42 42	(42) 42 42 42 42	(47) 47 47	46	\$0.46 46		college	Commu-	ose	
	06 05 06	05	06	07 02 07				13	7 7 7 7	10	.10 17	10	\$ 0.07		or elemen- tary	Unified	Specia	Taxra
04)	05 05	05 05	05 05	(05) 05 05 05		(02) 02			V	' 1 1	i ı	I	\$0 05 05		school		Special tax rates other than outlay and debt servi	tes levied aç
05	90 80 80	05 05	0, 0, 0,	05	(05)	06	9		06 06	(06) 06 06	====	05	\$ 0 05		college	Commu-		Tax rates levied against school district areas
22	32 32 32	32	3 2 32 32	32 32 33		31		14	07 09 09	3 3 3	14 16	10	\$0 15 17		County		capital ce	district are
	32 49 35	51 36	18 03	42 06 22		13		79	44 88 81	65 86 30	1 05 44	74	\$0 38 14		or elemen- tary	perfin	Tax rates	Sec.
(44) 44	53 53	_ປ າ ປົ ພ ພ	53 53	(53) 53 53 53		(15) 15				1	1	I	\$0 29 29		school		Tax rates for capital outlay and debt service	
03	03 03	03 03	03 03	03 03	(03)	28	30	1	12	(12) 12 12	(05) 05 05	20	\$0 20 20		college		outlay	
4 16	5 35 5 98 6 18	5 79 5 16	5 94 4 43 4 88	5 93 5 28 5 95		6 00		6 23	5 29 7 1 8 6 33	5 11 7 ,4 3 64	5 93 5 25	5 58	\$6 05 5 71		tax rates levied	Total		
ω • • •				خب د خب		ω		36,37	36 36 35,3 6,37	36 36	35,36,37 35,36,37	35	35		Senatorial	Legislativ		
r .	ဃယယ	ယ ယ	ည ယ ယ	ωωω		σ		71,72 73	73,74 74 70,72,74	74 74 74	70,7 .,7 4 70,72 74	69,70	64 70		Assembly	Legislative districts		

						Tax ra	Tax rates levied against school district areas	ainst schoo	district are						
-	Distric	District tax rate		General purpose tax rates	080	Specia	Special tax rates othe	il tax rates other than capital	apital		Tax rates for capital outlay	Veltuo			
County and district	Total	Statutory or voted	Unified or elemen-	High	Commu-	Unified or elemen-	I io	Commu-		Dai, iun	and debt service	Commu-	Total	Legislativ	Legislative districts
Placer County—Contd					conege	VARI	school	college	County	tary	school	collage	levied	Senatorial	Assembly
Dry Creek Flom 1) 														
Eureka Elem	\$2 95 2 42	\$2 71 2 16	\$ 271 2.16	\$1.72 1.72	\$ 0 58	\$ ∩ 05	\$ 0 04	\$0.05	\$ 0 32	\$0.19	\$ 0 44	\$ 0 03	6 6 12		,
Roseville Elem	2.67 2.67	2 20 2 27	2 20 2 27	1.72	.58 	05 :	2 2 2	3 G G	.32	.26 42	44	<u>ب</u> 2	5 60 5 60	-	ນພພ
Tahoe-Truckee Unif J	2.17	1.68	1 68 —-	ı	л 0	; ;	ş	5	33	.37	44	03	5 86	_	ωι
Western Placer Unif	4 35	3.69	3 69	; ;	.58	1. 10	1 1	.05	.32 ——	.39	1	ස 	3 15	-	ω
East Nicolaus H.S. (Sut) I	.93	53		· ·	(53)			(05)				- -	5,33	_	ω
	1 86	1 66	1 66	1 03)	5 ω		(05) 	(.05)			(<u>8</u>	(35)			
Plumas County						,		 	37	.20	8	35	4 32	2	ω
Peralta C.C. (Ala) I Plumas Unif	98 2 47	60 2 37	237	1	60 	ç 		(10)				(28)			
Not in community college district Sierra-Plumas Unif (Sie) I	2 46	2.17	2 17	i ———	3		·		02	<u>6</u>	I	28	3 47	<u>-</u>	-
Riverside County									17	29		ı	2 66		1,3 , が
Coachella Valley C C J Coachella Valley Unif J Desert Center Unif	76 5 03 6 49	62 1 22 5 90	4 22 5 90	1 1	62) 	15	1	6 G 6 G	<u>31</u>	.66 66		88			
Desert Sands Unif	4 65	431	4 31			 	:	<u> </u>	<u>3</u>	.59	,	8 8	7 56	& & 	75 75
Morongo Unif (SBd) 1 Palm Springs Unif	3 17	2 5 6	у . л (?	23		95	31	=	,	8	5 72	₩ 	75
Mt San Jacinto C C	; 	1 (62	10	· 	05	31	51	i	8	4 24	& 	37 F.
Banning Unif		353	3 53	1	(51)	; 		(05)				11 1			67,75
Hemet Unif	4 39	392	3.92	8	5 0	<u>.</u> 2 و	'!	G G 	<u></u>	2 40	1				37,75
San Jacinto Unif.	514	4 03	4 03	· <u> </u>	51	==	ı	G G	<u> </u>	97		==	5 37	2 2 86 86 86 86 86 86 86 86 86 86 86 86 86	67 67 75
Palo Verde C C	63	51			я 	- <u>-</u> -			<u>د</u> 	00					67,75
aio Acide Otti	5 00	4 38	4 38		51	1 0	,	ეწ (<u>မ</u> ——	л .—_		(07)			
Riverside C C J	65	47			(47)							07	5 94 38		75
Jurupa Unif I	4 4 9 5	3 92	392	;	47	07	1	- -		· 		(13)			
Moreno Valley Unif	3 89	299	2 9 6 -		47	10	‡	용 8 	<u>ა</u> ლ	75	1	_			7,68
Riverside Unif	461	386	386		47	07	1 1	S S S	19 31	28 8 2 	l	ដ ជ ដ	5 37 34		67,68 67,68
San Bernardino C C (SBd) J Colton Unif (SBd) J Yugana Had (SBd)	72 4.65	67 3 84	ა. 84	i <u>-</u>	(67) 67	5		(05)							
1000)	4 92	4 08	4 08		67	ō ō	1	G G	12				5 49 3	32,34 6	66,67,68

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

64															
		_				Taxra	Tax rates levied against school district areas	inst school	district are	85					
	District tax rate	tax rate	G	General purpose tax rates	050	Specia	Special tax rates other th outlay and debt se	ther than capital	pital	Tax rates and	Tax rates for capital outlay and debt service	outlay ice			
		Statutory or voted	Unified or elemen-	High	Commu-	Unified or elemen-	High	Commu-		Unified or elemen-	High	Commu-	Total	Legislativ	Legislative districts
County and district	Total	limit	tary	school	college	tary	school	college	County	tary	school	coilege	levied	Senatorial	Assembly
Riverside County-Contd.															
Not in community college district Corona-Norco Unif.	\$4 78	\$ 3 77	\$ 3.77	ı	^t \$ 0 47	\$ 0 10	ì	ŧ	\$0 19	\$0 91	1	ı	\$5 44	34,38	67,68,75
Elsinore H.S	2 26 3.19	2 08 2.70	2 70	\$(2.08) 2.08	t 47	.98	\$(0.05) 05	l	31	.40	\$(0 13) 13	I	6 23	34 38,38	67,68,75
	2 49 3 19	2.47 2.74	2.47 2.74	2 08 2 08	t 47 t,47	03	.05	! [32	.42	13 13	1 1	5 54 6 24	88	75 75
Perris H.S	1.91	1.50 2.02	2.02	(1.50) 1.50	t 47	1	(20,	1	32	ſ	(36) 36	I	4 72		67,75
33	2.75 2.82 2.60 3.21	2.50 2.51 2.26 2.58	2.50 2.51 2.26 2.58	1.50 1.50	74 1 74 1 74 1		.0 .0 .0 .0		8 8 9 8	.20 .29 53	သ သ .သ သ တ တ တ	† †	5 45 5 30 5 91	2 2 2 2 3 33 3 33	67 67,68,75 67
Sacramento County															_
Los Rios C C J	.85	.51			(51)			\$(0.06)					\$(0 28)		
Elk Grove UnifFolsom-Cordova Unif.	4,43 3 02	3.90 2.61	3.90 2.61	1 1	.51 .51	12 13	1 1	06	.44 1	41 28		28 28	5 72 4 28	3 3	7
Grant H.S. J	1.81 4.09 3.03 2.49	1.64 3.79 2.90 2.44	3.79 2.90 2.44	(1 64) 1.64 1.64 1.64	5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	10 +	(02) 02 02	06 6	52 49 48	20 13	(15) 15 15	28 28 28	7 27 6 18 5 63	ယ ယ ယ	ப ெர
North Sacramento Elem	3.05 3.05 3.97	2.92 2.89 3.46	2.92 2.89 3.46	1.64 1.64 1.64	.51 51	.06 - 10	2 2 2 2 2 2	06 06	.4.1 4.1 4.8	.02 16 .41	5 5 5	28 28 28	6 07 6 12 7 11	ω ω ω	ហ ហ ហ
River Delta Unif. Im Sacramento Unif San Juan Unif Washington Unif (Yol)	3.78 4.36 4.51	358 3.87 3.92	3.58 3.87 3.92	! 1 !	51 51	.10 22 12	; ; ;	06	.45 41 40	10 27 47	1 1 1	28 28 28	5 08 5 62 5 76	3,4 3,4 3	6,4 6,5
Sen Joaquin Delta C.C. (SJ) J Galt H.S.J. Arcohe Elem. Galt Elem. New Hope Elem. (SJ) J	.79 2 10 2 41 1 45	.48 1.85 2.19 1 26	2.19 1.26	(1 85) 1.85 1.85	(48) 48 48	05 03	04 04	(05) 05 05	49 49	17 16	(21) 21 21	(26) 26 26	5 79 4 83	ដ ដ	7 (2)
River Delta Unif. Im	3 78	3.58	3 58	i	48	10		05	45	10		26	5 02	4,13	4,7
Sierra C C (Pla) ¹	2.20	58 1.72		(1 72)	(58)		(04)	(05)			(44)	(03)		7 1	DIC.

													Continued		
						Taxr	ates levied a	Tax rates levied against school district areas	of district a	reas					65
	Distric	District tax rate		General purpose tax rates	oose	Spec	Special tax rates other outlay and debt		than capital	Tax rate	Tax rates for capital outlay	al outlay		L_	
County and district	Total	or voted	or elemen-	School	nity	Unified or elemen.	High	Commu-		Unified		Commu-	Total	Legislat	Legislative districts
Sacramento County-Contd.						4 19	SCHOOL	college	County	tary	school	college	tax rates	Senatorial	Assembly
Center Elem J Dry Creek Elem (Pla) J	\$1 09 2 95	\$1 09 2 71	\$1 09 2 71	\$1 72	\$ 0 58	1	\$0 04	\$0 05	\$0 48						
San Benito County				- 2	58	\$ 0 05	2	05	50	\$ 0 19	\$0 44 44	\$0 0 3	\$4.43 6.31	- ω	ພ ຫ
Cabrillo C C (SCr) I Pajaro Valley Unif (SCr) I	70 4 72	53 4 05	4 05		(53)			(06)							(
Gavilan C C (SCI) J	صــــ د	- -		, ,		14		06	24	53	1	1 (1 1 (1	ر د د	;	
San Benito H S J	1 98	1.90		(100)	(53)			(06)				-	000	1/	31
Hollister Elem	1 41 3 25	1 41 2 61	1.41 2.61	190	53 	3 1	05) 05	06	19	I	(03)	; (3 (£		_	
Jefferson Elem	1 75	1 69 —	1 60	<u>.</u>	}		S	06	19	<u>မွ</u>	03	2 2	6 35	12	24
North County Elem 1 Panoche Elem	2.81	261	261	1 90	ລູ <u>ເ</u>	5	05	06	19	06	2	<u>,</u>		i	- :
San Juan Elem	2 88	2 58	1 50 2 58	1 90 1 90	53 E	3 8) G G	06 06	19	48 48	2 2 2	, η, γ γ	5 91	12 1 2	24
Southside Elem	1 72	1 72	1.72	90			5	6	19	27	03	22	5 98	12	24
Willow Grove Elem	3 <u>6</u>	1.39	1.39	190	5 5 5 3 3 3	, t	3 G G	06 06	19		2 &	2 2	4 82	12	
Hartnell C.C. (Mon.) J. King City H.S. (Mon.) J.	1 14 98	77			(77)		5	06	19	,	03	<u>υ</u> μ	4 49	12	7
Bitterwater-Tully Elem	1.07	1 07	1 07	85	77		(05)	3			(03)	(32)			
West Hills C.C. (Fre) J Coalinga Unif (Fre) J	43 2 35	.38 2 1.4	214		38)		8	(05)	16		0 8	32	3 35	12	24
San Bernardino County					8		-	05	35	10		(00)	ω చ	14	3 0
Barstow C.C. Barstow Unif	1 05 4 72	4 05 	4 05		86) 	<u></u>		(05)	- <u>-</u>						Š
Chaffey C C		53			j .			05	13	53		14	5 90 1	16 34	34 67
Alta Loma Elem	2 60	2 25		(2 25)	(53)		(05)	(03)			····	08)			Ċ
Central Elem Cucamonga Elem		2 24	2 40 2 24 2 44	2 25	5 5 5	0.E	G G G	<u>ස</u> ු	12	42	38 3		ω		in n n
Etiwanda Elem Guasti Elem		2 00	2 00	2 25	ກ ປ	£ &	<u> </u>	03	12	02	30	8 8	6 16 32 5 90 32		65,66 65,66
Mountain View Elem	1 27	1 27 1.63	1 27 1 6 3	225	 	5	05	۵ ۵ ۵	12	01	3 8 ——		42		Ō
		1 03	1 03	7 75			05	03	12	80	30	88	4 63 32 5 07 32		65,66 65 66
Upland Elem	2 86	2 34 2 29	2 34	2 25	53 S	05	05 05	03 03	12 12 12	50	38 	8 8 8	25 39		65 65 66 67

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

						Тах га	Tax rates levied against school district areas	ainst school	district are	as					
	District	District tax rate	6	General purpose tax rates	ose.	Specia	Special tax rates other th outlay and debt se	ther than capital debt service	pital	Tax rates	rates for capital outlay	outlay ce			
County and district	Total	Statutory or voted	Unified or elementary	High	Commu- nity	Unified or elementary	High	Commu- nity	County	Unified or elemen	High	Commu-	Total tax rates	Legislative districts	Assembly
San Bernardino County-Contd.															
Chino Unif . Fc .tana Unif	\$5 07 4 68	\$4 08 4 16	\$4 08 4 16	1 1	\$ 0 53	\$ 0 10	1 1	\$ 0 03	\$0 11 13	\$0 89 42	1 1	\$0 0 8	\$5 82 5 45	32 32	65 66
Coachella Valley C C (Riv) ^J Morongo Unif	76 4 37	62 3 91	391	1	(62) 62	80	ı	(05) 05	13	38	}	(09)	5 26	34	67
Kern C C (Ker) J . Sierra Sands Unif (Ker) J . Trona Unif J .	70 6 20 4.03	59 5 85 3 44	5 85 3 44	1 I	(59) 59 59	05	1 1	(05) 05	18 3	30 46	1 1	(06) 06	7 0 8 4 83	16 16	34
Riverside C.C. (Riv) ^J Jurupa Unif. (Riv) ^J .	65 4.41	42 3 56	3 56	1	(47) 47	10	I	(05) 05	30	75	ı	(13) 13	5 36	34	67,68
San Bernardino C C ¹ Bear Valley Unif Colton Unif . Needles Unif	72 3 71 4 65 4 91	67 3 62 3 84 4 56	3 62 3 84 4 56	1 1 1	(67) 67 67 67	13 1	,) 1	(05) 05 05	13 13	09 68 20	1	(00)	4 56 5 49 5 76	34 32,34 16 34	67 66,67,68 34 ,67
Redlands Unif Rialto Unif Rim of the World Unif San Bernardino Unif Yucaipa Unif	4 77 4 86 3 51 5 40 4 92	3 97 4 22 3 39 4 38 4 08	3 97 4 22 3 39 4 38 4 08	1 1 1 1 1	67 67 67 67	14 10 17	1111	05 05 05 05	11 13 13	66 54 12 85 74	1	1 1 1 1 1	5 60 5 72 4 36 6 25 5 75	34 32 34 37,34	67 66 67 66,67
Victor Valley C.C. J. Victor Valley H.S. J. Adelanto Elem ple Valley Elem	87 2 31 1 52 3 15	81 2 12 1 46 2 89	1 46 2 89	\$(2 12) 2 12 2 12 2 12	(81) 81	05	\$ (0.05) 05 05	(00)	13 13	01 21	\$(0 14) 14 14	(06) 06	4 83 6 46	16 16	3 4
Helends' Elem Hesperia Elem . Los Flores Elem Lucerne Elem	1 42 2 13 1 73 2 35	1 42 2 00 1 71 2 31	1 42 2 00 1 71 2 31	2 12 2 12 2 12 2 12 2 12	81 81 81	04 . 1 1	05 05 05	1 1 1	122	13 02	14 14 14	06	4 73 5 44 5 04 5 66	16 16 16,32,34 16,34	34 34 66 67,34 34,67
Oro Grande Elem Phelan Elem Victor Elem Wrigniwuod Elem ا	2 38 2 54 2 56 2 70	2 38 2 42 2 41 2 28	2 38 2 42 2 41 2 41 2 28	2 12 2 12 2 12 2 12 2 12	81 81 81	02 05	05	, t ₋₁	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 13 37	14 14 14	06 06 06	5 69 5 85 5 87 6 01	16 16 32 16 22	34 34,66 34 34,66
San Diego County Grossmont C C Grossmont H S Alpine Elem Cajon Valley Elem Dehesa Elem Jamul·Las Flores Elem	97 2 75 2 72 2 72 2 70 3 16 2 75	79 2 53 2 26 2 26 3 11 2 25	2 26 2 26 3 11 2 25	(2 53) 2 53 2 53 2 53 2 53 2 53	(79) 79 79 79 79	07 06	04) 04 04	(02) 02 02 02 02	19 18 19	39 38 05	1 1 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(16) 16 16	6 63 6 57 7 06 6 66	40 38 40 38,35 40 39 38 40	80 75,76 75 76,77 80 80,71 75,80
	-	_									_	_	_		

				i I		Tax	ates revied a	Tax rates revied against school district areas	ol district ar	ac a					
	Distric	District tax rate		General purpose tax rates	ose	Speci	a' tax rates outlay and	Special tax rates other than capital outlay and debt service	apital	Tax rates	Tax rates for capital outlay	outlay		-	
County and district	Total	or voted limit	Unified or elementary	High	Commu- nity	Unified or elemen-		Commu-		Unified or elemen-	H G	Commu-	Total		Legislative districts
San Diego County-Contd.					ď	i di	school	college	County	tary	1	coilege	perver	Senatorial	Assembly
Lakeside Elem LaMesa Spring Valley Elem	\$2 56 2 80	\$2 16 2 37	\$ 2 16 2 37	\$2 53 2 53	\$0 79 79	\$0 05	\$ 0 04	\$0 02	\$0 17	\$0 35	\$0 18	\$0 16	\$6 45	& &	75 76
Santee Elem	2 74 2 61	2 31 2 27	2 31 2 27	2 53 2 53	79 79	0000	2 2 2	888	15 17	g & &		16	6 67 6 63	40,39 39,40	77,80,78
Oceanside-Carlsbad C C Carlsbad Unif Oceanside Unif	78 4 24	3 8 3 3 8 3	3 8 3 8 3 3	1	(65) 65	10		(05)	0 :	2 6	ā	(80)	6 47	38,39	76,77
Palomar C C	n			,	65 	10		05	18	65	1 1	80	5 55	36,38 36,38	74,76
Escondido H S	2 02	1 76		(1 76)	(41)			(05)				(07)			-
Escondido Elem Rich Mar Elem	3 03	2 62	2 62	1 76	4	8	(05) 05	05	16	3 	(23)	3			
San Pasqual Elem Valley Center Elem	283	241	2 41	1 76 1 76 1 76	4 4 4	C C C C	000	05 05	18 20	13	23	0 0 0 	5 7 6 5 60	888	75,76 76
Fallbrook H S	1 20	1 09		(1 09)				- -	20	23	23	07	5 20		75,76
Fallbrook Elem	1 98	7 70	1 70	1 09	41	ı	- (00)	05	 	ည ——	: <u>:</u>	} 			
Pauma Elem Vallecitos Elem	1 87 2 45	1 75	1.75	300	4 4	02	<u> </u>	G G	18 20	10 	= = :	999	4 15	36,38	74,75,76
Poway Unit	4 80	ယ 88 ——	ည ည ဆ		:			6	20	16	=	07	4 38	₩ 1	75
Vista Unif San Diego C C	5 44	4 5 5	4 55	1 1	4 4	10 15	, 1	05 05	18 8	82 74	1 1	07 07	5 51 6 15	38,39	76,77 74 76
San Diego Unif	4 54	3 82	3 82		(48) 48	27		(04) 04	14	45		(19) ———		; 	
Sweetwater H S	67 2 00	1 53 1 59		(1 59)	(53)		}	(05)				<u>3</u> ;		36,39,40	/8 d/
Chula Vista Elem National Elem	3 02	2 60	2 60	1 59	53	07	08) 	05	,	ກ	(33)	3			
San Ysidro Elem South Bay Elem	3 32 2 96	2 89	2 89	1 59	5 5 5 3 3 3	9 8 2 ———	888	9 6 6	17	38	ដ ដ ដ	888	561	4000	80 79,80 80
Not in community college district Barrego Springs Unif Coronado Unif	3 68 3 49	3 02	3 02 3 24		4 4 5			1	18	56	, g	9	3 80		79,80
Julian H.S	1 48	1 48	· · · · ·	(1 48)			(00)		9	15	_	-	4 13	40	79
	2 24 1 83	1 37	1 37 2 24	1 48	t 45		- 0	1 .	1 18 	12	· 00)		60		75
Mountain Empire Unif	3 94	388	ა . 88 პ			S S	1		18	05			394 3	38	75 75
Ramona Unif		383	3 8 83		4 6	10 6		, 4	18 18	67	r 3		4 57 3 5 23 3	38 7	75 75 76

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Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

						Tax ra	Tax rates levied against scho	ainst school	ol district areas	386					
	District	District tax rate	. 6	General purpose tax rates	ose	Specia	Special tax rates other than outlay and debt servi	I tax rates other than ca	capital		Tax rates for capital outlay and debt service	outlay			
	1	Statutory or voted	Unified or elemen-	High	Commu-	Unified or elemen-	цgh	Commu-	_	Unified or elemen-	High	ommu-	Total tax rates	Legislativ	Legislative districts
San Diego CountyContd.												i d			
San Dieguito H S Cardiff Elem Del Mar Elem	\$1.53 3 02 2 40	\$1 43 2 63 2 24	\$2 63 2 24	\$(1 43) 1 43 1 43	t \$0 45	1 1	\$(0.05) 05 05	1 1 1	\$0 20 18	\$0 39 16	\$(0.05) 05 05	1 !	\$5 20 4 56	ಜ್ಞಜ್ಞ	76
Encinitas Elem Rancho Santa Fe Elem Solano Beach Elem	2 77 2 03 2 30	2 43 1 85 2 13	2 43 1.85 2 13	1 43 1 43 1 43	t 45 t 45 t 45	\$ 0 03 05	05 05	1 1 1	18 20 20	31 13 17	6 6 6	f ' 3	4 93 4 21 4 48	& & & &	76 76 76
San Francisco County															
San Francisco C C San Francisco Unif	74 4 03	57 3 59	3 59	1	(57) 57	25	ı	\$(0.00)	I	19	1	\$(0 17) 17	4 77	6 5	16,17,18
San Journal Counts	_						-								
San Joaquin Delta C C J Escalon Unif.	79 3 70	48 3 45	3,45	I	(48) 48	I		(05) 05	30	25		(26) 26	4 79	13	26
Galt H S (Sac) ^J Galt Elem. (Sac) ^J New Hope Elem Dak View Elem	2 10 1 45 2 34 2 49	1.85 1.26 2.26 2.06	1 26 2 26 2 06	(1 85) 1 85 1 85 1 85	48 48	03 08 05	(04) 04 04	05	34 25 25	16 38	(21) 21 21 21 21	26 26 26	4 68 5 48 5 63	13 13	7
Lincoln Unif Linden Unif Lodi Unif Manteca Unif Biographic (See) im	5 34 4 22 4 74 4 66	3.98 3.69 3.95 4.04	3 98 3 69 3 95 4 04		48 48 48	10 15	; 1	05	31 35 35 	1 36 43 64 51	1 1 1	26 26 26 26	6 43 5 36 5 88 5 76	ដី ដី ដី ដី	7,26 26 7 26
Stockton Unif	5 44	4 44	4 44	1	48	20	ı	05	ಟ	80		26	6 54	13	7,26
Tracy H S ^J Banta Elem Delta Island Elem Holt Elem	1 82 2 32 1 94 1 36	1 73 2 07 1.65 1 36	2 07 1 65 1 36	(1 73) 1 73 1 73 1 73 1 73	48 48	05 07	(05) 05 05	05	42 42	20 22	222	26 26 26	5 35 4 97 4 39	<u></u>	26 26 26
Jefferson Elem . Lammersville Elem Mountain House Elem (Ala) [†]	2 80 2 42	2 42 2 15	2 42 2 15	i 73 i 73	48 48	09	05	05	42	33 18	04	26 26	5 8 3 5 4 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 26
New Jerusalem Elem Rindge Elem Tracy Elem.	2 40 2 62 2 74	2 16 2 62 2 24	2 16 2 62 2 24	1 73 1 73 1 73	4 4 8 8 8	05	G G G	05 05 05	42 40	24	222	26 26 26	5 43 5 65 5 75	ជី ជី ជី	26 26 26
Yosemite C.C. (Sta) I Dakdale H.S. (Sta) I Valley Home Elem. (Sta) I	78 2 10 3 23	72 1 68 2 40	2 40	1 68	(72) 72	02	(02) 02	05)	40	81	(40) 40	9 9	6 5 1	ជី	
Ripon Unif.	2 93	2 72	2 72	1	72			05	30	21	ı	01	4 01	1ú	26
														7 %	-

Las Lomitas Elem.	San Bruno Park Elem San Mateo Elem Sequola H S	Burlingame Elem Hillsborough Elem Millbrae Elem	Brisbane Elem Jefferson Elem Laguna Salada Elem. San Mateo H S	San Mateo C C Cabrillo Unif. Jefferson H S	San Mateo County	Sandon Unif I Templeton Unif	San Luis Coastal Unif.	Philips Elem Pleasant Valley Elem J San Miguel Elem J	Paso Robles H S 1 Paso Robles Elem.	Lucia Mar Unif	Cayucos Elem. Fairview Elem. Pacific Elem. (Mon)	Coast H S J	San Luis Obispo County C.C. Atascadero Unif	Cuyama Elem (SB)	Allan Haricock C C (SB) I Santa Maria H S (SR) I	San Luis Obispo County	County and district		
: — <u>:</u>		:	:	· · · · · · · · · · · · · · · · · · ·		· . :	: : -:	 	· ·		· · · · : · · · :	•	c c. ⁾ .	: : :	- - - :	`	trict		
3 54	371 314 227	230 286 251	3 13 2 97 3 82 2 96 1 94	73 6 18 2 91		2 16 3 93	3 63	2.47 1 38 2 08	2 64 69	4 57	1 82 2.48 1.22	1 79	1 18 4 36	2.30	\$0 57		Total	Distri	
2 98 3 50	3 26 2 86 2 13	2 24 2 57 2 33	2.89 2.50 3.28 2.51	5.35		2 97 3 61	3 42	2 47 1.38 2.08	1 59	4.02	1.82 2.43 1.12	1.56	3. 4 6	2.25	\$0.42		or voted	District tax rate	
2 98 3 50	3.26 2.86	2 24 2 57	2.89 2.50 3.28 2.51	5.35		297 361	3.42	2.53 2.47 1.38 2.08) 5 5	4.02	1.82 2.43 1.12		ა 46	\$2.25			or cremen-	+	
213	185	1.85	2 30 2 30 2 30	() 20) 		1 1	1	1.59 1.59 1.59 1.59	(1 59)	1	1.56 1.56 1.56	(1 56)		\$(1 94) 1.94			High	tax rates	
66	6 6 6 6 6	66	66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	(66) 66		.5 58 	58	.58 58 58		58	58 58	58	(58)		\$(0 42)	1,	Commu- nity college	pose	
05 	00 01 	02 	.05 .05 .05	10		5	=	16		10	.05	10		\$0.05			Unified or elementary	Spec	Тах
2 2 <u>2</u>	02	.02 .02	06 06 06	1		!	I	.05 .05 .05	(05)	!	.05 05 05			\$ (0.05)		200		ual tax rates other th	rates levied :
.03	23 0 03	03	03 03	03	9	05 6	05	05 05	-	05	.05 .05	.05	(05)	03	***************************************	college	Commu-	Special tax rates other than capital outlay and debt service	Tax rates levied against school district areas
ಜ —––––	& & & 	38 	& & & & & & & &	&	42	42	. c	.42 .42 43		43	.42 42 42	.42	1	\$0 41		County		capital e	ol district a
.51	17 42 20	04 26	19 42 44 40	73	22	.19	5 1	1 1 1	÷		10	\$0 80				+-	ءِ ر	Tax rate	reas
1 10 0	07 07	(07) 07 07	(55) 55 .55 55	<u> </u>	1	1 1		1118	}		(.18) .18 18	ı	<u> </u>	\$(0 19)		school		Tax rates for capital outlay and debt service	
2 2	222	22	2222	22	55	5 5 5	55	.55 55	.55		55 55	55	.12	\$(0			Commu-	al outlay	
6.92 1 7 15 1			7 16 7 00 7 84 6 98	7 29	5 53	5 23	5 32	5 93 5 71 4 62	617		5 21 5 87 4 61	5 96	\$5 45			├—	Total		
ō ō	6,10 6,10		ი ი ი ი	10	17	17	17	17 17	17		17 17	17	18			Senatorial	Ι		
	19 19 19,20	19 19	18,19 18,19 18,19 18,19	20	29	29	29	29 29 29	29		29 29 29	29	35			al Assembly	Legislative districts		
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Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

						1										
						Taxra	Tax rates levied against school district areas	jainst school	district are	385						
	District	District tax rate	G	General purpose tax rates	ose	Specia	Special tax rates other than capital outlay and debt service	I tax rates other than ca	apital	Tax rates and	Tax rates for capital outlay and debt service	outlay				
County and district	Total	Statutory or voted	Unified or elemen-	High school	Commu- nity college	Unified or elementary	High	Commu- nity	County	Unified or elementary	High	Commu- nity	Total tax rates	Legislativ	Legislative districts	•
San Mateo County-Contd.																•
Menio Park Elem Portola Valley Elem Ravenwood Elem	\$2 67 3 57 4 Ŭ	\$2 54 3.05 3.73	\$2 54 3 05 3.73	\$2 13 2 13 2 13	\$ 0 66 66	\$0 05 .05 09	\$ 0 04 04	\$ 0 03 03	\$ 0 38 39	\$0 08 47 48	\$0 10 10	S0 04 04	S6 05 6 96 7 68	10 10	20,21 20 20,21	
Redwood City Elem	2 86 2 85 3 15	2 78 2 66 2 89	2 78 2 66 2 89	2 13 2 13 2 13	66 66	05 05	044	03 03	კა 38 8	03 14 21	.10	044	6 24 6 23 6 54	10 10	20 19,20 20	
South San Francisco Unif.	4.71	4 30	4 30	ı	66	05	ı	03	38	36	4	04	5 82	6	19	
Not in community college district La Honda-Pascadero Unif	5 81	5.03	5 03	1	t 30	10	i	1	39	68	į.	ŀ	6 50	10	20	
Santa Barbara County																
Allan Hancock C C I	57 3 24	42 2 35	2 35	ì	(42) 42	10	1	(03)	32	79		(12) 12	413	18	35	
Santa Maria H S J	2 18 1 60 2 48 1 63 2 30	1.94 1.60 2.48 1.10 2.25	1 60 2 48 1.10 2 25	(194) 194 194 194 194	42 42 42	05 + -	05 05 05 05	03 03 03	44 44 44 44 44 44 44 44 44 44 44 44 44	. 48	(19) 19 19 19	12 12 12	4 79 5 67 4 82 5 49	18 17,18 18	25 29,35 35	
Guadalupe Elem, Los Alamos Elem Orcutt Elem, Santa Maria Elem	2.82 2.53 2 3 11	2 57 2 31 2 55 2 74	2 57 2 31 2 55 2 74	1.94 1.94 1.94 1.94	.42 42 42 42	05 05 06	05 05	2222	44 44 43	20 17 35 32	19 19 19	12	6 01 5 72 6 14 6 29	18 18 18 17,18	35 35 35 29 35	
Santa Ynez Valley H S Ballard Elem Buellton Elem College Elem .	2 11 3 71 3 32 2 97	1.98 3.39 2.95 2.54	3 39 2 95 2 54	(1 98) 1.98 1 98 1 98	42 42 42	05	05) 05 05	03 03	45 45 45	32 32 43	(08) 08 08 08	12 12	6 84 6 45 6 10	∞ ∞ ∞	35 35 35	
Los Olivos Elem Solvang Elem Vista del Mar Elem	3 19 2 98 2 41	2 73 2 81 2 4;	273 281 241	1 98 1 98 1 98	42 42 42	05 02	05 05	0000	45 45 45	41 15	08 08 08	12 12 12	6 32 6 11 5 54	1 1 1 8 8 8 8	35 35 35	
Santa Barbara C C Carpinteria Unif	78 4 95	53 4 31	4 31		(53) 53	10		(06)	43	54	•	(19) 19	616	18	35	
Santa Barbara H S Cold Spring Elem. Goleta Elem.	2 51 2 68 3 78	2.22 2.59 3.02	2 59 3 02	(2 22) 2 22 2 22 2 22	53 53	05	(06) 06	06	38 39	04 71	(23) 23 23	19	6 36 7 45	1 8 8	35 35	
Hope Elem	3 10 2 76 3 55	2 88 2.71 3 13	2 88 2 71 3 13	2 22 2 22 2 22 2 22	53 53	04 16	06	06 06	38 38	18 05 26	23 23 23	19 19	6 77 6 44 7 22	≅ ≅ ≅		(3)
														} '	ř	

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

	_			 		laxr	lax rates levied against	gainst schoo	school district areas	eas				_	
5 886	Distric	District tax rate		General purpose tax rates	oose	Speca	Special tax rates other outlay and debt	I tax rates other than capital outlay and debt service	apital	Tax rates	rates for capital outlay	outlay			
County and district	Total	Statutory or voted limit	Unified or elementary	High	Commu- nity	Unified or elemen-		Commu-		Unified or elemen.	High	Commu-	Total	Legislativ	Legislative districts
Santa Barbara County—Contd.					Concide	Aie	school	college	County	tary	school	college	levied	Senatorial	Assembly
	_														
Not in any school district Channel Islands			ı	ſ	ı	ļ									
Santa Clara County							,	1	- 1	l	J	I			
Foothill C C .	\$0 84 2 22	\$0.65 2.16		\$(7.16)	\$(0.65)			\$(0.06)				\$(0 13)			
Cupertino Elem. Montebello Elem	3 25	2 94 2.03	\$2 94 2 03	216	65 65	\$0.05	60 06 06 06	06	\$0 29	\$0 26	\$(0.00)	13	\$6 60	10,12	21,22,23
Mo				2 10	ğ	07	06	06	33	21		ಪ :	6 58	10	21,23
Los Altos Elem Mountain View Flem	1 73 2 63	1 68 2 58	2 58	1.68	6 5	05	(05) 05	OS	g 		(00)				
Whisman Elem	3 76	3.29	2 63 3 29	1 68 1 68	65 65	02 18	G G	6 6 6 	ر در س	27 29		1	5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10,12	21.22
Palo Alto Unif	5 67	5 48	5.48	1	65	8		06 ——	<u>ਮ</u> 	5		; ;		ō	- 21
Gavilari C C 1	93	53			(53)			(06)					004	10,12	21,22
Corgan Hill Unif	6.15 1 98	5 30 	5 30	-	53	==	. 1	06 G	ც ც ——	1 02 78	1	<u>2</u> 2 2	787	=	1
Vorth County Elem (SBt)	2 81	261	261	1 90	53	10	05)	06	-		2 (2)	s ;		; <u> </u>	8
S _{an} Jose C C Eastside H S	82 2 34	2 08 -		190 67	(63)			(11)				<u>8</u> 1	290	~	24
Alum Rock Elem. Berryessa Elem.	3 55	314	314	2 08	63	20	08 (8)	: -—	28 	<u> </u>	(18)	3			
Evergreen Elem	2 43	2 32	2 32	2 08 2 08	63 —	05	9 9 80	==:	3 2 5	05 -		888	6 21		24,25 24,25
Franklin-McKinley Elem	3 03	283	283	2 08	63	<u> </u>	g 	:			ã				24,25
Mt Pleasant Elem Oak Grove Elem.	3 27	296	296	2 08	63	100	8 8	==	ವ 	15 21		 8		,12	23,24,25
Orchard Elem	2 03	1 98	1.98	2 08 2 08	63 -	<u> </u>	8 6	: :	32	05.	8 8	8 8	6 20	==	25 74
San Jose Unif.	5 90	5 39 5 53	5 39 5 53	1	63	= = 8		= = =	: ::::::::::::::::::::::::::::::::::::	53 -		888	5 52 1		23,25
West Valley C C 1	81	67			(67)			<u>.</u>				6		11,12	22,23,24,25
Cambrian Elem.	3 33	3 10		(1 72)) 	<u> </u>	(06)	Ś			(22)	04)			
Campbell Elem.	350	321	3 21	1 72	67	G G	6 6 	100	33 32	18 24	22	22	6 47 1 6 63 1	12 12	23,2 4 22 23
Moreland Etern	3 37 2 96	3 28	3 28	1 72	67	05	06	10	3 3	Q —	22				
Onion Elem	315	7 89	2 89	1 72	67	05	06 ———	<u> </u>	33	20	22		610 1	12 2	23,23
Lakeside Elem 1	284	2 61	261	(2 30) 2 30	67	04	05 05	<u>.</u>	ည ——-		05)				

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

	Shasta H S	Corning H.S. (Teh) ' Fall River Unif ' Los Molinos Unif (Teh) ' Orland H.S. (Gle) ' Red Bluff H.S. (Teh) '	Shasta-Tehama Trinity C C I Anderson H S Cascade Elem Cottonwood Elem. k Happy Valle, Elem. Pacheco Elen k	West Valley C C (SCI) ¹ Los Gatos H S (ScI) ¹ Lakeside Elem. (SCI) ¹ Loma Prieta Elem. (SCI) ¹ Shasta County	Mountain E'em. Pacific Elem. Santa Cruz Elem. Scotts Valley Elem. Soquel Elem	Santa Cruz H S Bonny Coon Elem Happy Valley Elem. Live Oak Elem	Cabrillo C C I Pajaro Valley: Unif I San Lorenzo Valley Unif	Santa Cruz County	osemite C.C. (Sta) ^j Patterson Unif. (Sta) ^j .	Santa Clara Unif	Loma Prieta Elem. † Los Gatos Elem Saratoga Elem	Santa Clara County—Contd.	County and district		
	2 30 2 27	2 92	67 2 43 2 78 2 67 2 67 2 32 2 85	8; 2 40 2 84 2 95	3 03 1 94 2 78 3 29 3 14	2 01 3 07 3,14 2 81	70 4 72 4.39		78 4 22	4.96	\$2 95 3.94 3.54		Total	Distric	
	2 04 2 12	2 59	53 177 236 250 198 261	2 30 2 61 2 83	2 57 1 94 2 60 2 85 2 93	1 55 2 51 2 68 2 34	53 4 05 4.11		72 3.51	4 59	\$2.83 3.68 3.48		Statutory or voted limit	District tax rate	
	2 12	2 59	2.36 2.50 1.98 2.61	261 283	2.57 1 94 2 60 2 85 2 93	2 51 2 68 2 34	4 05 4 11		3.51	4.59	\$2 83 3 68 3 48		Unified or elementary		
	(2 04) 2 04		(1 77) 1 77 1 77 1 77 1 77	(2 30) 2 30 2 30	1.55 1.55 1.55 1.55 1.55	(1 55) 1 55 1 55 1 55	1 1		1	2 30	\$2 30 2.30 2 30		High chool	General purpose tax rates	
	53	53	53 53 53	(67) 67 67	5 5 5 5 5	53 53	(53) 53 53		(72) 72	67	\$9 67 67 67		Commu- nity college) Se	
		04	05	04 05	05 05 06	05	114		12	15	\$ 0 05 05		Unified or elementary	Speci	Taxr
	(05) 05		(55) 55 55 55 55	(05) 05	06 06 06 06 06 06 06 06 06 06 06 06 06 0	06 06 06 06	g - 1		1	05	\$ 0 05 05		High school	Special tax rates other than outlay and debt servi	Tax rates levied against school district areas
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	5	29	36 12 29	19 07	13 13 15	51 41 42	53 17		59	22	\$0 07 21 01		Unified or elemen-	Tax rates	eas
	(21)	,	=====	(05) 05	40 40	40 40 40 40	1		ı	8	\$ 0 05 05 05 05 05 05 05 05 05 05 05 05 05		H.gh school	Tax rates for capital outlay and debt service	
<u>;</u>	8	8	(09) 09	04 04	=====	===	11		01)	04	\$0 04 04		Commu- nity college	i outlay	
	5 60	4 04	6 24 6 13 5 78 6 31	6 8 1 6 9 2	6 40 5 31 6 15 6 66 6 51	6 44 6 51 6 18	6 08 5 7 5		5 22	8 50	\$6 49 7 48 7 08	•	Total tax rates levied		
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		Distri	ct tax rate		General puri	pose	Spec	nal tax rates	other than c	apital	Tax	for capit	al outlay			
Selection Sele	County and district	Total	Statutory or voted			Commu- nity	Unified or elemen		Commu- nity		Unified Of elemen	High	Commu			
Selferm Self	Shasta County—Contd.							90,000	college	County	tary	school	college	levied	Senatorial	<
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Section 160 120 200	;; ; ; .		2 04	\$2 57 2 04	\$2 04 2.04	\$0 53	\$0.05	\$0.05	\$0.05	\$0.36	\$ 0 32	\$0 21	 8 8	\$6.27		
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The principle of the control of the	French Gulch-Whiskeytown	2 64	2 29	2 29	2 04	53	08	05 05	<u>ج</u> و	ა გ 6	12 27	2 21	3 8	600	-	
James Elem. 2172 1275 2275 2204 5.3 — 0.5 .05	י ה <u>פ</u> יא		1 56	1 56	2 04	53	ł	05	05	.36	ဌ္ဌ	21	3 8	n 0	• -	
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	North Cow Creek Elem.	2 21	2 13 1 75	2 13 1.75	2 04 2 04	53 	05 .	G G G	05 05	သ မ ———	08.3	21	88	6 44 5 54		83
lem	Oak Run Elem	1 92	1.49	1.49	2 04	53	1	S (<u></u>	ر ا	<u>ئ</u> ;	21	8	5 47		
e Elem	Redding Elem.	2 95	2 61 2.72	2 61 2.72	2 04 2 04	53 -	S S	os 5	200	္က မ ——	.43 19	21	88	5 25 6 18		
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(Sis.)								5		36 	06	21	.98	4 59		
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mrty college district 246 217 217 115 22 29 283 1 1,3 ty 61 56 56 283 283 (171) 56 (05) (05) 12 47 (34) (00) 403 1 1 Elem (Sha) ' 162 117 117 171 56 05 05 05 12 47 (34) 403 1 1 t Fork Elem 199 173 173 173 173 173 56 05 05 05 12 40 34 445 1 1	Sierra County															
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Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

						Taxr	ates levied a	Tax rates levied against school district areas	district are	35					
	District	District tax rate	c	General purpose tax rates	ose	Speci	רי tax rates outlay and	Special tax rates other than capital outlay and debt service	apitel	Tax	rates for capital outlay	loutlay			
County and district	Total	Statutory or voted limit	Unified or elemen-	High	Commu-	Unified or elemen-	High	Commu-)	Unified or elemen-	High	uity mmu-	Total tax rates	Legislativ	Legislative districts
Siskiyou County-Contd.											3011001	COMPA	i evied	Senatorial	Assembly
Etna Elem	S1 73	\$1 47	¢1 47		П	• •	3))	<u> </u>) 					
Forks of Salmon Elem	1 12	1 02	1 02	1 73	9 0 56	10	\$ 0 03	\$0 05 05	\$0 12 12	\$ 0.21	\$ 0 23 23	, 1	\$4 45 2 84		ā ~ā
Quartz Valley Elem	1 20 1 69	1 20 1 53	1 20 1 53	1 73 1 73	56 56	10	03	05	12	06 <u>-</u>	23	,	392		•
Siskiyou H S	187	1 45		(1 45)			(05)				1 2 1		4	-	
Butteville Elem	1 46	1 41	141	1 45	56	05	05	05	12	ŗ	37		4 06	_	
Happy Camp Elem	1 29	1 02	1 56 1 02	1 45 1 45	56 56	05	05 05	05	12 12	05 22	37	!	4 26 3 89	- -	
			202	- 45	56	10	05	05	12	ı	37	1	4 72	-	
Mount Shasta Elem	1 98	1 75	1 75	1 45	56 56	05 05	05	05 05	12	31	37	4	4 06		• ~•
Selad Elem Weed Elem	2 27 2 33	2 22 1 84	2 22 1 84	1 45 1 45	56 56	05 06	05 05	05	12	4 3 ⊢ i	37	, (487	-	
Yreka H S	1 75	1 32	<u> </u>	(1 32)			(05)				(38) ——			,	
Bogus Elem Delphic Elem	191	191	191	1 32	56 _	1 1 1	05 05	05	12	- 28	# # # # # #	1 .	4 39 	-	
Fall Creek Elem Gazelle Elem	1 23 1 36	1 23 1 06	1 23 1 06	1 32	л 55 5 65 	1	OF 05	205	12	} :	ಜ ———	ı.	371	-	-
Grenada Elem Hornbrook Elem	1 91	1 63 1 28	1 63	1 32 1 32	56 56	1 ,	05	05	12	28	888		. 39 . 39		
Klamath River Elem Little Shasta Elem	1 44 1 28	1 28 1 23	1 28 1 23	1 32	56 	G G	9.05	05	12	=	ಸ ಹ		392		_
Montague Elem Willow Creek Elem Yreka Elem	1 44 1 33 2 12	1 06 1 33 1 92	1 06 1 33 1 92	1 32	56 56	05 ı 05 0	0.000	G G G	127	33	* * * * * * 	. 1	3 76 3 92 3 81	 -	
Not in community college district Tulelake Basin Unif (Mod) I	384	357	3 57		t 21		! ————		8	33				•	
Solano County			_								_	_		•	-
Los Rios C C (Sac) I Davis Unif (Yol) I	6 28 <u>-</u>	5 35	5 35	· ·	(51) 51	17		(06) 06	34	8 6	·	\$(0 28) 28	7 57		2
San Joaquin Del (SJ) I Fairfield-Suisun Unif Im River Delta Unif (Sac) Im	79 4 56 3 78	3 40 	3 40	1	48	21		(05) 05	28	95		(26)	თ თ	4	4
Solano County C C	61	44	((44)	ā		9 5		10	•	26	4 84	4 13	47
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_	_	_	-	_	:		_		20	95	-	17	5 45	<u>4</u> _	ER



~	Petaluma Elem 2 90	Cincoln Elem (Mrn) 1	= lem	ley Elem em n		a e e e			Sonoma County C C J Analy H S Forestylle Flom	Napa C C (Nap) ^j Calistoga Unif (Nap) ^j	Sonoma County	Travis Unif Vacaville Unif Vallejo Unif Not in community college district	Solano County—Contd.	County and district	•	
_					301	2 47 2 74 2 01	2 44 2 80 1 41	252	2 32 	1 04 3 15	4 64	\$2 86 3 86 4 78		Total	District	
	2 67 2 52		251 231 213 356	2 56 2 88 2 42 2 07 1 68	2 61 2 43 1 69	2 05 2 45 1 69	2 30 2 68 1 33	2 23 2 23 1 91	1.98	48 2 77	4 07	\$2 20 3 03 4 18		or voted	District tax rate	
	2 67 2 52	2 66	251 231 213 356	2 56 2 88 2 42 2 07	2 61 2 43	2 05 2 45 1 69	2 30 2 68 1 33	2 23 2 23 1 91		2 77	4 07	\$2 20 3 03 4 18		or elemen-		
	1 68 1 68	1 68	1 68 1 68 1 68	1 62 1 62 1 62 1 62 1 62		1 98 1 98 1 98	1 98 1 98 1 98 1 98	1 98 1 98 1 98	\$(198)	ı	ı	1 1 ;		High	tax rates	
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	ය 	14	39 31 42	03 06 05 33	32 58	41 24 32	12 09 12 08	96 29 36	28		46	\$0 66 73 47	tary	Unified or elemen	Tax rate	reas
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	strict tax rate	County and district Total Statutory Unified or voted or elementary	Sonoma County-Contd.	(Mrn) J 477	275 273 254 207	Point Arena H S (Men) I 140 133 Horicon Elem 166 166 166 Reservation Elem 131 105 105	Santa Rosa H S 2 63 2 19 Bellevue Elem 2 99 2 54 2 54 Bennett Valley Elem 2 85 2 50 2 50	2 20 2 63	Piner-Olivet Elem 2 08 1 6) 1 69 Rincon Valley Elemd 2 09 2 58 2 58 Rosuland Elem 2 55 2 14 2 14	n 302 267 300 253	Shoreline Unit (Mrn) IM 4 78 3 93 3 93	Sonoma Valley Unif 395 379 379			78 72 4 66 3 89 6r) 1 5 27 4 51	78 72 3 4 66 3 89 3 5 27 4 51 4 51 4 51 7) 1 2 28 2 00 2 48 2 48 2 269 2 31 2 2 69 2 31 2 2 47 2 13 2	78 72 3 4 66 389 3 5 27 4 51 4 10 2 28 2 00 2 28 2 48 2 48 2 48 2 48 2 4	78 72 3 4 66 3 89 3 5 27 4 51 4 51 4 51 4 51 4 51 4 51 4 51 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	General purpose tax rates	High		\$1 68 1 68	1 68 1 68	1 33) 1 33 1 33	(2 19) 2 19 2 19	2 19 2 19	2 19 2 19	2 19	2 19	2 19	219	219	. 19	2 19 (2 00) 2 000 2 000	2 19 (2 00) 2 00 2 00 2 00 2 00 2 00 2 00 2 00	2 19 (2 00) (2 00) (2 00) (3 00) (4 00) (5 00) (6 00) (7 00) (8 00) (9 0
	ose	Commu- nity college		\$0 43 43	4 4 ω ω	43	4 4 ω ω	4 3 3	4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 3 3 3	43	43			(72) 72 72	(72) 72 72 72 72 72	(72) 72 72 72 72 72 73	(72) 72 73 74 75 77 77 77
Taxra	Speci	Unified or elementary		1 1	\$0 02 05	1 '	08	04 05	03 04	09	10	99		10	04	06 44	06 06 04	06 04
Tax rates levied against school district areas	Special tax rates other than capital outlay and debt service	- High school		\$0 05 05	05	1 1 00	05) 05	05 05	05 05	05 05					r) 6 06 06 06	06 06 06 06 06 06	06 06 06 07 07 07 08 08
Jainst schoo	I tax rates other than co	Commu- nity	90	\$ 0 05	05 05	05	05	05	05 05	05	05	05		(05) 05 05	05	_	05 	0.000
district an	apital	County	County	\$ 0 40	40	37	40 39	40	39	39	43	39		43	53 53 53	; 39 ———	36	48 45 48 45
eas	Tax rates	Unified or elemen	, Y	- \$0 20	42	26	37 35	34	3 48 5	ಜ್ಞಜ್ಞ	75	07		67 72	32 34	- 28 - 28 - 28 - 28	<u>ئ</u>	14 6
	Tax rates for capital outlay and debt service	High	3000	\$0 50 50	5 5 6	(07) 07	ક્ક છે ક	ಜಜ	888	888	ı				(22) 22 22 22 22 22 22	. & & <u>&</u>	34	ω 4
	outlay	Commu-	college	\$0 11	==:	==	==	==:	:==	===	1	=		01	9999	299	?	<u> </u>
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		⊣ •	Assembly	<u></u> မ မ	<u> </u>	N 13	9. % 9. % 9. %	, 00 v	2,8	Ω Ω Ω Ω Ω Ω	2,9	80		27 26,27	26 26 26,27	26,27 26,27	•	26,27

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

_	Yuba City Unif	Winship Elem Wheatrund H.S. (Yub) 1	Brittan Elem Franklin Elem	Sutter H S	Browns Elem Marcum Illinois Elem Pleasant Grove Elem Live Oak Unif	Yuba C C (Yub) I	Sutter County	Turlock HS I Chatom Elem Keyes Elem Turlock Elem I	Sonora H S (Tuo) ' Summerville H S (Tuo) '	Ripon Unif (SJ) 1	Waterford Elem	Roberts Ferry Elem k Valley Home Flerry	Knights Ferry Elem La Grange Elem Oakdale Elem	Oakdaie H S I	Newman-Crows Landing Unif	Stanislaus Elem Sylvan Elem	Stanislaus County-Contd.	County and district		
_	4 21	2 26 2 08 2 63	2 40	1 50	2 58 1 62 1 86	93		2 40 2 90 1 77 2 72		4 22	2 88	2 27	2 64 2 58 2 95	2 10	4 18	\$3 04 3 12		Total	Distri	
_	3 94	1 97 1 84 2 63	2 24	1 G	2 20 1 51 1 66	53		2 37 2 42 1 33 2 39		3 51	2 32	1 76 2 13	2 34 2 58 2 80	1 68	3 58	\$2 62 2 48		or voted	District tax rate	
	3 94	1 97 1 84 2 63	2 24 1 99	ა 	2 20 1 51 1 66			2 42 1 33 2 39		351	2 40 2 32	1 76 2 13	2 34 2 58 2 80		ယ ဟ တ	\$2 62 2 48		or elemen-	+	
_		1 35 1 35 1 35	1 35 1 35 1 35		(1 03)			(2 37) 2 37 2 37 2 37 2 37			1 68 1 68	1 68 1 68	1 68 1 68 1 68	(1.69)		\$2 05 2 05		- High school	tax rates	
	53	53 S	53 	53	53 53	(53)		72 72 72		72	72 72	72 72	72 72 72		73 ;	\$0 72 72		Commu- nity college	is bose	
	10	05	05	10	05			05		12	02	03	04		3 8	6 0 03		Or elemen-	Spec	T _{ex}
		05 05	05 05 05	···	05 05 			(00)			02	8 8	02 02 02			\$0 05		school	Special tax rates other than capital outlay and debt service	Tax rates levied against school district areas
	05	05 05	05	05	05	(05)	6	0.00		05	05 05	05	05 05	05	-	\$0 05	9	Commu- nity	il tax rates other than co	gainst scho
	24	24 24 24	24	24	24 24 24		<u> </u>	47		39	47	41	47 47 37	37	39	\$0 39	Anna		capital	ol district a
	17	29 19	19	38 	33 11 20		: ::	43		59	81 47	2 4 8	30	52	61	\$0 42	Į.	Unified or elemen-	Tax rate	reas
		100	100		08 8 8 8 8 8			03			4 4 6 6 0 0	40	40) 40 40		<u>ي</u>	\$ 0 34	school	High	Tax rates for capital outlay and debt service	
	35	35 	ეგ ————	35	35 -		91	99		9	999	01	999	01	01	\$0 01	college	Commu-	outlay	
	5 38	93 75 30	5 0 7	4 80	3 88 2 92 3 16			6 5 5 5 4 4 4		5 39	5 82 6 58	5 56	5 99 5 93 6 20	5 33	6 73	% 6 6 5	levied	Total tax rates		
			- -	-			13,14	14 13,14		14		13	13 13,14	14	13,14	13 14	Senatorial	Legisla	1	
ERIO	ω ERIC	ω ω ω	ယ ယ	ω	ω ω ω		26,27			27	26 26 26	26	26 26, 27 26	27	26,27	76 77	Assembly	Legislative districts		

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

_	Douglas City Elem Hayfork Valley Elem Hoaglin-Zenia Elem	Shasta-Tehama-Trinity C.C. (Sha) I. Trinity County H.S. I. Burnt Runch Elem Coffee Creek Elem Cox Bar Elem	Redwoods C.C. (Hum) ¹ Klamath Trinity Univ. (Hum) ¹	Trinity County	Mineral Elem Plum Valley Elem Red Bluff Elem Reeds Creek Elem	Evergreen Elem Gerber Elem Lassen View Elem Manton Elem ^{IK}	Red Bluff H S Antelope Elem Bend Elem	Los Molmos Unif Orland H.S. (Gle) I ^I Orland Elem. (Gle) I ^I	Flournoy Elem Kırkwood Elem Rıchfield Elem	Shasta-Tehama-Trinity C.C. (SHA) I Corning H.S. Capay Elem. (Gle) J ^{kl} Corning Elem Elkins Elem	Tehama County	Not in community college district Woodland Unif (Yol) ¹	Sutter County—Contd.	County and district		
_	1 26 1 35 1 13	67 1 42 1 49 1 05 1 05	78 3 63		1 56 1 11 2 70 1 35	2 89 1 70 1 86 1 70	2 04 2 73 2 14	3 48 2 02 3 61	1 62 1 61 2 28	67 1 89 2 29 2 28 1 54		\$ 5 37		Total	District	
	1 26 1 10 1 13	53 1 13 1 05 1 05 1 05	58 2 70		1 36 1 11 2 43 1 26	2 75 1 32 1 82 1 70	1 85 2 28 1 72	2 68 1 73 3 29	1 38 1 61 1 91	53 171 197 208 154		\$4 38		Statutory or voted limit	District tax rate	
_	1 26 1 10 1 13	1 05 1 05 1 05	2 70		1 36 1 11 2 43 1 26	2 75 1 32 1 82 1 70	2 28 1 72	2 68 3 29	1 38 1 61 1 91	1 97 2 08 1 54		£ 38		Unified or elementary	0	
_	112	113			1 85 1 85 1 85	1 85 1 85 1 85	(1 85) 1 85 1 85	(1 73) 1 73	171	\$(171) 171 171 171		1		Hig school	General purpose	
_	53 53	53 53 -	(58) 58		5 5 5 5	55555	53 	53	5 5 5 5 3 3	\$(0 53) 53 53 53				Commu- nity college	ose [°]	
	-		10		03	05	07	05 06	l i	05		\$0 12		Unified or elementary	Specia	Taxra
_	000	(03) 03 03			05 05 05	05 05 05	(05) 05 05	(06)	05 05	\$(0.05) 05 05 05				High school	al tax rates o	Tax rates levied against si
_	05	(05) 05 05	06) 06		05 05	05 05 05	05	05	05	\$(0.05) 05 05 05		1		Commu- nity college	Special tax rates other than capital outlay and debt service	ainst school
	03 03	03	10		47 47 47	47 47 47 47	47 47	78	47 47 47	50 47 47		\$0 22		County	apital	chool district areas
_	25	44	83		20 24 09	18 38	38 42	75 26	24 37	27 15		\$0 87		Unified or elementary	Tax rates	as
	26 26 26	(26) 26 26 26 26			14 14 14	144	(14) 14	(23) 23	ជីជីជី	\$(0 13) 13 13				High	Tax rates for capital outlay and debt service	
	888	888 8	14)		8888	8888	88	9 9	888	\$(0 09) 09		1		Commu- nity college	l outlay	
	3 38 3 47 3 25	361	4 51	•	4 74 4 29 5 88 4 53	6 16 4 88 5 04 4 88	5 9 1 5 32	4 62 7)8	4 65 4 64 5 31	5 35 5 31 4 57		\$5 59		Total tax rates levied		
8 8			J			<u>-</u>				na ma ma		4		Legislativ Senatorial		
ER	O C C C C C C C C C C C C C C C C C C C		2					und and	<u></u>			4	-	Legislative districts enatorial Assembly		

Outside Creek Elem 2 61 2 61 Sequbia Elem 2 32 2 32	361	em 256 Ile Elem 285	2 35 and 1 4 30 and 1 5 01	1 5 4 4 5 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6	2 269 3 01	(Clem 210 210 202 202 202	3 40 9	276 172 Tule El n 189	r) 2 32 em	E		200	County and district Total	District tax rate	
_	32	2 44 2 50	1 88 3 87 3 51	2 14 2 14 1 13	2 30	2 33 2 10 1 87		2 27	2 19 2 19 2 83 2 28 1 65 1 65 2 31	112	\$1 06 1 10 1 07		۵ خ	× rate	
_	2 32	2 44 2 50	1 88 3 87 3 51	2 05 2 14 1 13	2 02 2 30 3 01	2 33	1 89	2 27 1 24 1 89	2 83 2 28 1 65 2 31	1 12 1 14 1 19	\$1 06 1 10 1 07	tary	Unified or elemen-		
	197 197	(197) 197 197		1 86 1 86 1 86	186 186 186	186 186 	1 86	1 86 1 86 1 86	(2 19) 2 19 2 19 2 19 2 19 2 19	1 13 1 13 	\$1 13 1 13 1 13	school	High	Gen/ ral purpose tax rates	
	ან 	56 -	56 56 56	59 	59 	59 	59	59 	59 59	5 3 5 3 5 3 5 3 5 3 5 5 3 5 5 3 5 5 5 5	\$0 53 53 53	college	Commu- nity) Se	
		05	11 10		\$0.05	0 1	ı	i : r		1 1	t 1	tary	Unified or elemen-	Specia	Тах га
	9 9	(05) 05 05		05 	0,0,0,0	S S S	05	05 05 	08 08 08 80 80 80	03 03	\$ 0 03 03 03	school	High	Special tax rates other outlay and debt	Tax rates levied against
	02	02	(02) 02 02 07	05 05 	05	G G G	05 0	G G G	05 05 05 05	05 05	\$0.05 05 05	college	Commu-	/a	
	37	34	37 18 34	37 37 37	37	37	37	37	39 36	03 03	\$0 0 3 03 03	County		pital	school district areas
		07 35	37 33 1 39	18	19 39	07	ł,	4 49	01 44 40	59 37	\$ 0 33	or elemen- tary	Unified		yas .
	20	(20) 20 20		17 17 17	17	17 17 17	17	(17) 17	(05) 05 05 05	26 26 26	\$0 26 26 26	school		Tax rates for capital outlay	
	1		(00)	06	06	06	06	06	(06) 06 06	888	& & & & & & & & &	college	Commu-	al outlay	
	5 78 5 49	5 70 6 02	3 30 5 06 5 93	5 20 5 47 4 69	5 38 5 84 6 16	5 55 5 25 5 17	5 5 04 04	5 9 1 4 8 7	6 25 6 13 5 47 6 02	3 83 3 26 3 68	\$351 322 319		Total		
	15	15	15 5	15 G	15 15	15 55 15 55	15	<u>.</u> 5	15 15 15	1 1 1		l w			
ERIC	32 31,27	32 32	32 21 31,32	31,32 31,32 32	32 32 32	32 31 32	8 8	32	32 32 31,32			al Assembly	Legislative districts		
TOTALS BY ENI							{	39				<			

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Continued

80						Тахга	Tax rates levied against school district areas	aınst school	district are	as					
	District tax rate	ax rate	G	General purpose tax rates)Se	Specia	Special tax rates other than capital outlay and debt service	tax rates other than ca	apital	Tax rates	Tax rates for capital outlay and debt service	Outlay			
		Statutory	Unified	E	Commu-	Unified	L	Commu-		Unified	<u> </u>	nwm.	Total	Legislativ	Legislative districts
County and district	Total	limit	Variation of	school	college	tary	school	college	County	tery	school	college	levied	Senatorial	Assembly
Tulare County—Contd.															
Hanford H.S. (Kin) I Delta View Elem (Kin) I. Lindsay Unif	\$2 05 1.90 4 56	\$1 64 1.83 3 91	\$1 83 3 91	\$(1 64) 1 64	\$0 56 56	\$0 14	\$(0.05) 05	\$0 02 02	\$ 0 18	\$0 07 51	\$(0 36) 36	i !	\$4 71 5 48	15 15	21
Tulare H S Buen, ta Elem Liber., Elem Oak Valley Elem	1 89 2 80 2 98 2 16	1 64 2 49 2 60 1 94	2 49 2 60 1 94	(1 64) 1 64 1 64	5 5 5 6 6	05	(05) 05 05	02 02	37 37 37	31 33 22	(20) 20 20 20 20	1 1 1	5 64 5 82 5 00	ភ ភ ភ	32 31,32 32
Palo Verde Elem Pixley Elem Sundale Elem	2 58 1.91 2 09	2 57 1 63 2 08	2 57 1 63 2 08	1 64 1 64 1 64	56 56	1 1	05 05	02 02	37 37 37	01 28 01	20 20 20		5 4? 4 75 4 93	ភភភភ	32
Tipton Elem Tulare ELem Waukena Elem	1 97 2 42 2 72	1.97 2.21 2.39	1 97 2 21 2 39	1 64 1 64 1 64	56 56	2 (1)	05 05	02 02 02	37 34 37	- 21 33	20 20	1 1 1	4 81 5 23 5 56	15 15	31 32 32
Visalia Unif	4 69	4 1 1	4 11	Į.	56	1	1	02	23	47		l	5 50	15	31,32
Woodlake H S Stone Corral Elem Three Rivers Elem Woodlake Elem	2 03 2 40 2 99 2 24	1.90 2.29 2.86 2.04	2 29 2 86 2 04	(1 90) 1 90 1 90 1 90	56 	9	(05) 05 05	02	37 37 34	1 10 11	& & & <u>(</u>)	1 1	5 38 5 97 5 19	15 15	32
State Center C C (Fre) I Dinuba H S I Dinuba Elem Kings River Elem k Monson Sultana Elem I	80 1 68 2 60 2 17 1 73	53 1 62 2 04 1 64 1 72	2 04 1 64 1 73	(1 62) 1 62 1 62 1 62 1 62	(53) 53 53 53	r + 1	(00)	(05) 05 05 05	34 37 37	56 53	(06) 06 06	\$(0 22) 22 22 22 22	5 42 5 02 4 58	15 15	31 32
Kingsburg H.S. (Fre) ¹ Clay Elem. (Fre) ¹ Kingsburg Elem. (Fre) ¹ Kings River Elem. ^k Traver Elem. ¹	2 35 2 25 2 62 2 17 2 17 2 53	1 97 2 20 2 36 1 64 2 19	2 20 2 36 1 64 2 19	(197) 197 197 197 197	53 S S S S S S S S S S S S S S S S S S S	05 06 08	(25) 05 05 05	05 05 05	37 28 37 37	20 53 26	(33) 33 33 33	22 22 22 22	5 77 6 05 5 69 5 72	<u>ភ</u> ី ភី ភី ភី	3. 3.2 3.2
Kings Canyon Unif (Fre) I	4 68	4 10	4 10		53	10	ı	05	28	48	,	22	5 76	15	ω
Not in community college district Strathmore H S Strathmore Elem Sunnyside Elem	2 92 2 17 2 26	2 53 2 09 2 25	2 09 2 25	(2 53) 2 53 2 53	1 64 64		(05) 05		37 37	08	2 2 2 (3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		6 10 6 19	ភីភី	32
Tuolumne County	•										·				
Yosemite C.C. (Sta) † Sonora H.S	2 36	72 2 17		(2 17)	(72)		(05)	(05)			(14)	(10)))	JC.
	_	_	_	_		_		_			_	_		9	-

County and district Tuolumne County—Contd. Beilview Elem Big Oak Flat-Groveland Elem Chinese Camp Elem Columbia Elem Columbia Elem Sonora Elem Sonora Elem Soulsbyville Elem Summerville H S Summerville Elem Twain Harte Long Barn Elem Twain Harte Long Barn Elem Ventura County Allan Hancock C C (SB) J Santa Maria H S (SB) J Cuyama Elem (SB) J	Distric \$1 25 1 88 1 96 2 35 2 29 2 252 3 14 2 265 2 306	District tax rate Statutory or voted Total Statutory or voted 1 25	Unified or elemen tary \$1 25 1 46 1 51 2 26 2 10 1 79 2 56 2 26 2 34 2 09	General purpose tax rates High school c 2 17 2 17 2 17 2 17 2 17 2 17 2 17 2	~ <u>% ÿ∃ ÿ </u>	Speci Speci Unified or elemen- tary 05 05 05 05	a la	tes levied against school I tax rates other than couling and debt service Sto 05 Sto 05 O5	chool district areas lan capital lan capit			## for capital debt services ## ## ## ## ## ## ##	SC Con Con Con Con Con Con Con Con Con Co	3 5	
aurtis Creek Elem amestown Elem ionora Elem ioulsbyville Elem mmerville H S ummerville Elem wain Harte Long Barn Elem	2 49 3 14 2 65 2 52 2 52 2 74 3 06	2 10 1 79 2 56 2.26 2 12 2 12 2 34 2 09	2 10 1 79 2 56 2 26 2 26 2 34 2 09	2 17 2 17 2 17 2 17 2 17 (2 12) 2 12 2 12 2 12	72 72 72 72 72 72	05 05 05	(00)	20 000			16 16 15 15	16 37 16 41 16 58 16 34 15 34	16 37 14 16 41 14 16 58 14 16 34 14 15 34 (40) 15 92 40	16 37 14 01 16 41 14 01 16 58 14 01 16 34 14 01 15 34 (40) 15 92 40 01	16 37 14 01 579 16 41 14 01 555 16 58 14 01 644 16 34 14 01 595 15 34 40 01 619 15 92 40 01 651
Santa Maria H S (SB) J Cuyama Elem (SB) J	57 2 18 2 30	42 1 94 2 25		(1 94) 1 94	(42) 42	, 05	(05)	(03) 02		30	30	30 (19)	(19) 19	(19) 19	(19) (19) 19 12 5
Ventura County C C Conejo V _e ·lley Unif Fillmore Unif Moorpark Memorial H S Moorpark Elem Somis Elem ^k	5 43 4 60 2 44 2 83 2 25	52 4 56 4 12 2 25 2 32 2 20	4 56 4 12 2 32 2 20	(2 25) 2 25 2 25	(52) 52 52 52 52 52	12 10 07	05	(05) 05 05 05				24 75 33 38 34 44	24 75 (33 38 (14) 34 (14)	24 75 (09) 33 38 - 09 6 34 (14) 09 5	19 12 535 18 (09) (09) 633 19 33 38 (14) 09 559 19 34 14 09 626 19 34 14 09 626 19
Ojai Unif	4 74	4 15	4 15	!	52	12	!	05				33 47	33 47	33 47 09	33 47 09 5.73
Oxnard H S Hueneme Elem Mesa Elem Ocean View Elem	2 24 2 48 2 31 2 59	1 99 2 09 2 19 2 27	2 09 2 19 2 27	(1 99) 1 99 1 99 1 99	52 52	05	05 05	05		33 33		33	33 34 (20) 35 12 20 33 31 20	33 34 (20) 35 12 20 09 5 71 36 12 20 09 5 56 37 31 20 09 5 82	33 34 (20) 35 12 20 09 5 71 33 31 20 09 5 82 1
ೆ ಫ್	3 29 3 24 2 25	2 42 2 31 2 75 2 76 2 20	2 42 2 61 2 75 2 70	1 99 1 99 1 99 1 99	52 52 52 52	09 05	05	05 05 05		33 33 23		33 35	23 26 33 33 35	23 26 20 09 590 33 63 20 09 652 33 39 20 09 647 35 20 09 647	23 26 20 09 590 33 63 20 09 652 33 39 20 09 647 35 20 09 647
Sing Valley Lof	1 /1 2 90 2 19 2 29 2 29 2 53	1 64 2 88 1 90 2 09 2 21	2 88 1 90 2 09 2 21	(1 64) 1 64 1 64 1 64 1 64	52 52 52 52	02	05) 05 05 05	05		34 34 31	34 24 34 20 31 27	24 20 27	(02) 02 24 02 20 02 27 02	(02) 02	(02) 02
Ventura Unif	444	4 25	4 25		52 —	110		05 05		221		21	21	21 77 09 546 22 08 (9 532	21 77 09 5 22 08 (9 5

Table III-20 Tax Rates Levied for School Purposes in California, by County and by District, 1974-75 — Concluded

						Тах га	Tax rates levied against sci	ainst school	hool district areas	as					
	District tax rate	tax rate	ຸດ	General purpose tax rates ^a)Se	Specia	ial tax rates other than coutlay and debt service	Special tax rates other than capital outlay and debt service	apital	Tax rate:	Tax rates for capital outlay and debt service	d outlay			
		Statutory	Unified	High	Commu-	Unified	I .	Commu.		Uni.led		Commu-	Total	Legislativ	Legislative districts
County and district	Total		tary	school	college	tary	school	college	County	tary	school	college	levied	Senatorial	Assembly
Yolo County															
Los Rios C C (Sac) J	\$0.85	\$ 0 51			\$(0 51)			\$(0.06)				\$(0 28)			
River Delta Unif (Sac) Im	3 78	ა 5 5 8	ა 55 ა 58	1 !	<u>5</u> 5	\$ 0 17	1 1	8 8	\$0 24 17	\$0.86	1	28	\$7 47	2 4	4
Washington Unif.	5 26	4 34	4 34	i	51	14	l	06	24	78	t [28	6 35	4 5	4,
Yuba C.C. (Yub) J. Pierce Unif. (Col.) J	93 2 25	53 2 06	2 06	ı	(53) 53	10	1	(05) 05	14	09	1	(35) 35	3 32	-	ω
Not in community college district	3 23	3) 		- }										
Winters Unif Jl Woodland Unif J	4 64 5 37	4 07	4 07	1 (1	t 29	12	1 1 1	.	24 24 24	20 46 87	1 1	1 1 1	4 50 5 17 5 90	444	444
Yuba County	-														
Yuba C C I Colusa Unif (Col) East Nicolaus H S (Sut) I wa Cak Lloif (Sut) I	93	53			(53)	•		(05)		<u> </u>		(35)			
Marysville Unif 1 Maxwell Unif (Col)	4 30	3 77	377	1	53	10	4	05	49	43		35	5 72	-	ω
Nevada H S (Nev) JM Camptonville Elem	1 50 2 12	1 33 2 12	2 12	\$(1 33) 1 33	53	ı	\$ (2 05) 05	05	44	ı	\$(0 12) 12	35 	4 99	<u>-</u>	ω
Pierce Unif (Col) ^{IJ} . Sutter H S (Sut) ¹															
Wheatland H S Plumas Elem Wheatland Elem	1 59 92 1 00	1 20 85 1 00	1 85 1 00	(1 20) 1 20 1 20	53 53	1 1	(02) 02	05	49	07	(37) 37 37	ავ ავ	3 93	- -	ωω
Williams Unif (Col) Yuba City Unif (Sut)															

Tax rates are shown under the respective county of control

I This is a joint district located in two or more counties, tax rates shown are for the contran of the district within the specificd county.

k. This θ ementary district is included in two highsi hool districts, taker at 8 shown are 3 of the portion of the district within the specified highsi hool district.

I only a part or this district is in a community college district, tax rates shown are for the portion of the district within the specified community college district.

mThis district is included in more than one community college district. Tax rates, hown are for the portion of the district within the specified community college district. Tax rates, hown are for the

The tax rate shown is the community college or high school tartion tax levied by the county

$Part\ IV$ $ilde{}$ Public School General Fund Expenditures

School district budgeting and accounting systems include a variety of funds, but the General Fund is common to all operating school districts. Additional funds maintained by some school districts include the Bond Interest and Redemption Fund, the Building Fund, the Special Reserve Fund, the State School Building Aid Fund, the Cafeteria Fund or Account, the Child Development Fund, and the Development Center for Handicapped Pupils Fund. The California School Accounting Manual provides of school districts and is consistent for the several funds.

This publication presents General Fund expenditures only. The State Controller's publication, Annual Report of Financial Transactions Concerning School Districts in California, includes income and expenditure data for all funds

The 1973 edition of the California School Accounting Manual was implemented for the first time in the 1974-75 school year It incorporates extensive revisions in the school accounting system. The previous practice for accounting of expenditures by function was overhauled in favor of accounting by object. The new approach allows greater flexibility because object accounts may be combined in any number of ways to illuminate many different kinds of programs.

The new manual provides for seven major General Fund object of expenditure classifications (1) 1000 Certificated Salaries; (2)

2000 Classified Salaries: (3) 3000—Employee Benefits; (4) 4000 Books, Supplies, and Equipment Replacement; (5) 5000—Contracted Services and Other Operating Expenses; (6) 6000—Capital Outlay; and (7) 7000—Other Outgo. Each of these major classes has several subordinate classes.

The Total Current Expense of Education as amended by the 1973 manual is the sum of major object of expenditure classifications 1000 through 5000, excluding expenditures in each of the classifications for community services, food services, and facilities acquisition and construction. Food Services, Community Services, and Capital Outlay are not considered part of Total Current Expense of Education because of the variation of expenditure in these classes among school districts; however, such expenditures are added to the Total Current Expense to yield a Total Expenditure amount.

The tables in Part IV present dollar amounts for the several objects of expenditures, the amount per unit of average daily attendance, and ... e percent of Total Expenditures each amount represents. Tables IV-15A and IV-15B present similar and related data for individual school districts. Tables IV-9 through IV-13, added this year, illustrate the manner in which the new objects of expenditure may be combined to yield expenditures by program.

Table IV-1 A General Fund Expenditures in All California School Districts

(Total current expense of education and total expenditures per unit of a.d.a.)

	Unifi	Unified school districts	Eler schoo	Elementary school districts	High sch	High school districts	Commu	Commurity college	Total, a	Total, all distr cts ^a
Fiscal	Current	Total	Current	Total	Current	Total	Current	Total	Current	Total
year	expense	expenditures	expense	expenditures	expense	expenditures	expense	expend tures	expense	excenditures
1955-56	\$332 34	\$353 09	\$262 13	\$292 18	\$417.36	\$461.70	C 36 11	\$506.50	\$3E3.00	22.0 70
1956-57	357 29	375.80	290 42	30006	744 75	496 77	4747	50000		07070
1957-58	381 07	400 39	315 61	336 62	475.80	573 78	405 17	507.07	370 24	3/2 23
1958-59	395 61	411 58	326.28	244 41	40046	20.00	E 20 E 7	500 25	37291	400 95
1050 60	ייי ניי				100 10	00 00	7C 07C	97 869	28 9 85	41042
1909-00	78 77 4	440 / 3	341 31	360 70	519 40	560 24	575 32	661 76	409 32	434 86
1960-61	435 20	453 05	359 35	376 44	538 91	573 59	568 63	630 70	42721	200
1961-62	451 19	466 82	367 61	385 04	552 80	593.00	576 77	644.00	441 24	467 70
1962-63	461 50	476 28	378 90	394 34	570 58	607 11	603 30	691 37	454.54	402 /0
1963-64	479 87	497 90	393 64	414 40	585 57	630 92	572 14	657 90	271 97	24.5.44
1964-65	507 23	537 74	419 93	447 39	627 63	680 45	609 41	687 03	501 88	536 87
1965-66	541 64	573 3 3	456 75	482 56	671 44	722 03	632.07	777 76	E 20 EE	50.00
1966-67	585 60	615 11	498 24	524 27	717 60	762 62	699 90	788 77	50005	670.01
1967-68	631 57	660 83	536 20	563 99	766 29	808 75	727 32	809 57	629 60	66.230
1968-69	707 61	738 42	611 43	640 37	836 59	880 03	776 30	861 41	704 19	730 84
1969-70	766 47	796 71	67186	700 59	897 61	944 72	835 £3	942 05	764 65	802 30
1970-71	830 34	867 65	733 03	762 63	973 45	1 024 63	871 87	075.47	978 69	9
1971-72	907 09	950 09	792 11	822 06	1,043 17	1.092 60	923 41	1 051 38	800 37	040 20
1972-73	979 41	1,022 61	866 61	898 36	1,115 25	1.170 23	962 26	1 082 74	88 830	1 010 53
1973-74	1,09384	1,145 10	985 48	.024 21	1,206 51	1,270 90	1.026 17	1 184 73	1 076 73	1 1 30 46
19/4-/5	1,213.88	1,266 80	1 106 66	146 00	1 318 01	1 22 04			1	

NOTES "Current expense of education" includes expenditures of classes, 1000 to 5000, inclusive, in the *California School Accounting Manual* these food Services, Community Services, and Facility Acquisition) beginning with the 1974-75 school year. "Total expenditures" includes expenditures of classes 1000 to 5000 inclusive in the *California School Accounting Manual*, beginning with 1974-75.

drigg set or 1974.75 do not in 176 community, college districts.

8 AL MAPL MSq



General Fund Expenditures in California Unified, Elementary, and High School Districts Per Unit of A.D.A. Table IV-1 B

1972 73 1973-74 1974-75	1971-72	year	Fiscal	T	
979 41 1,093 84 1,213 88	\$907.09	expense	Cu rent	d is	Unifie
1,022 61 1,145 10 1,266 80	\$950.07	expenditures	Total	districts	Unified school
3/92 11 866 61 985 48 1,106 66	202	expense	Current	schoo'	
\$822 06 898 36 1,024 21 1,146 99		expenditures		school districts	
\$1,043 17 1,115 25 1,206 51 1,318 01		expense	,	High sch	
\$1,092 60 1,170 23 1,270 90 1,377 84		Total expenditures		High school districts	
\$896 47 969.70 1,083 41 1,203 77	an points	Current	Sugar our	Total unifie	
\$937 22 1,011 68 1,133 48 1,254 87	expenditures	Total	and high school districts	Total unified, elementary	

See note fullmant Table IV 1 A

Table IV-2 A

Average Daily Attendance and General Fund Current
Expense of Education in All California
School Districts

		Current expense of education	of education
	Average		
•	daity		Per unit of
Fiscal year	attendance	Amount	ofada
1963 64	4,181,667	\$1,973,609,341	\$471.07
1964 65	4.381.290	2 198 881 272	E01 00
1965-66	4,563,664	2 262 303 990	530 55
1966-67	4.719,231	2 795 700 341	506.05
1967.68	10000		2000
3	006,226,4	3,099,518,43/	629 60
1968-69	4,998,299	3.519.740.669	704 19
1969 70	5,091,196	3,892,092,851	764.63
1970 71	5,209,634	4,317,109,956	828 828
1971 72	5,216,242	4,691,093,803	899 37
1972 73	5,202,728	5,040,813,176	968 88
1973 74	5,222,080	5,622,761,499	1,076 73
19/4/5	4,665,615	5,616 350,524	1,203 77

Figure Contrada 75 does shreet ade ci manura ty il Page de mi See notes following Table IV 1 A

Table IV-2 B

Average Daily Attendance and General Fund Current Expense of Education in California Unified Elementary, and High School Districts

		Surrent expense of education	of education
	daily		Per unit of
Fiscal year	attendance	Amount	ada
1971-72	4,664,034	\$4,181,180,917	\$896 47
1972-73	4,629,135	4,488,870,271	969 70
1973-74	4,612,621	4,997,354,364	1,083 41
1974-75	4,665,615	5,616,350,524	1,203 77

See notes 'allowing Table IV 1 A



Average Daily Attendance and Current Expense of Education in California Community Colleges

Table IV-2 C

		Current expense of education ^a	f education ^a
Fiscal year	Average daily attendance	Amount	Per unit of a d a
1969-70	399,791	\$334,079,282	\$ 835 63
1970-71	517,339	451,043,865	871 82
1971-72	552,208	509,912,886	923 41
1972-73	573,593	551,942,905	962 26
1973-74	609,459	625,407,135	1,026 17
1974-75	695,374	743,472,278	1,069 17

Source Office of the Chance Live California Community Coner

Table IV-3

Average Daily Attendance in California Public Schools, by Jurisdiction and by Grade Span, 1974-75

	5 ,409 53 <i>1</i>		Total
	48,548		Subtotal, classes under jurisdiction of the County Superintendent
	13,520 34,932	1 8 9 12	Elementary High school
	20 76	1 8 9 12	Elementary High school County School Service Fund
_			Office of the County Superintendent of Schools, paid for from County School Tuition Fund
	695,374	13 14	Community college districts ^a
100 00	4 665,615		Subtotal, kindergarten through grade twelve
66 93 21 08 11 99	3,122,780 983,246 559,589	K-12 K 8 7-12	Unified school districts Elementary school districts High school districts
Percent	A d a 1974-75	Grade span	Jurisdiction

^aData on where daily afterestics provided by the $^{\circ}$ theory the Chancillon Cult theorem unity College .



⁴ Current expense of education means expenditure in their propore 1000 through 5000 and actually excess 100 through 6700 in the Cultivity Culture Budget and Accounting Manual

Total and Per Unit of Average Daily Attendance General Fund Expenditures, by Object of Expenditure California Unified, Elementary, and High School Districts, 1974-75

87

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aries aries stries 'Salaries 'Salaries sudes And Operation The Salaries tts 'Retirement System eas' Retirement System eas' Retirement System eas' Retirement System eas' Retirement System eas' Benefits And Eq., ament Replacement Other Books station Supplies lacement fare lacement				5 89	\$73.86	\$344,597 628	1. F. SCELIC)
Total Per unit Per unit Per unit Per unit Per unit Object of expenditures S2.85f; 127.101 Of a d a a a Per unit Object of expenditure Per S2.85f; 127.101 Of a d a a a Per unit Object of expenditure Per S2.85f; 127.101 Of a d a a a Per unit Object of expenditure Per S2.85f; 127.101 Of a Object of expenditure Per S2.85f; 127.101 Of a Object of expenditure Per S2.85f; 127.101 Of a Object of expenditure Per S2.85f; 127.101 Object of expenditures Per S2.85f; 127.102 Object of expen							Total Books, Cumplies, and Equipment
Total Per unit Per unit Per unit Object of expenditures S2857.172101 S620 52 49.45 Contract Services and Other Object of expenditures S2857.2703 34.796.995 73.98 52.47 4.18 Contract Services and Other Object of expenditure Per 32.837.132.459 73.98 52.47 4.18 Contract Services and Other Object of expenditure Per 32.837.2703 34.85.051.555 746.97 59.52 Contracts for Personth Services 24.882.540 99.250.243 396.071.935 39				0 39	4 85	22,644,983	THE STREET STREET
Total Per unit P		\$ 512,224,275	Net Ending Balance, June 30, 1975	_	4 61 28 16	131,366,508	Other Supplies
Total Of a d a a Percent Object of expenditures Ferunit Percent Object of expenditures Total Of a d a a a Percent Object of expenditures Total Of a d a a a Percent Object of expenditures Total Office Percent Object of expenditures Sex.835.7.2029 Sex.835.7.2029 Sex.835.7.2029 Sex.835.7.2029 Sex.835.7.2029 Sex.835.835.835 Object of expenditures Sex.835.7.2029 Sex.835.7.2029 Sex.835.835.835 Object of expenditures Sex.835.7.2029 Sex.835.835.835.835 Object of expenditures Sex.835.835.835 Object of expenditures Sex.835.835.835 Object of expenditures Sex.835.7.2029 Sex.835.835.835 Object of expenditures Sex.835.835 Object of expenditures Sex.835.835.835 Object of expenditures Object of expenditures Object of expenditures Object of expenditures		6 105,805,046		2 15 0 26	27 00 3 27	15,233,959	Instructional Media Materials and Surplies Pupil Chansportation Sunglies
Total Per unit		251 068,585	Total Other Outgo	0 48	5 9 7	27,877,255	Textbooks and Other Books I structional Supplies
Expenditure Total Per unit es Percent Percent Percent Percent Object of expenditure Percent Percent Object of expenditure Percent Percent Object of expenditure Percent Percent Percent Object of expenditure Percent Percent Percent Object of expenditure Percent Pe		77,250,495 86,846,996	Interfund Transfers	9 52	11951	557,566,413	Books, Supplies and Editorial Design
ct of expenditure Total Per unit of a da a Per unit of a da a Choritact Services and Other Operating Expense Expenditures Per official of a da a Per unit of a da a Per unit of a da a Per unit of a da a Object of expenditure Total Per penditures P		86,971,094	Other Outgo Debt Service	3 86 0 66	8 30	38,690,965	Other Benefits
ct of expenditure Total Per unit of a d a a shalaries Per cent ses Object of expenditure Description Expenditures Per cent of a d a a shalaries Object of expenditure Total Per cent of a d a a shalaries Object of expenditure Total Per cent of a d a a shalaries Object of expenditure Total Per cent of a d a a shalaries Object of expenditure Total Per cent of a d a a shalaries Object of expenditure Per cent of a d a a shalaries Per cent of a d a a shalaries Object of expenditure Total Per cent of a shalaries Per cent of a d a a shalaries Object of expenditure Expenditures Per cent of a shalaries Per cent of a shalaries Object of expenditure Expenditures Per cent of a shalaries Object of expenditure Per cent of a shalaries Object of expenditure Expenditures Per contract Services and Other Oberating Expense State shalaries State shalaries State shalaries Saction of a shalaries Saction	\$1,26		Total Expenditures	2 20	27 54	128,502,207 276 197 958	Old Age Survivors' Disability Insurance Health and Welfare
Expenditure Total Object of expenditure Expenditures Exp	ω	153,326,963	Total Capital Outlay	280	35 19	164,170,283	State Teachers' Retirement System Public Employees' Retirement System and
Per unit ries Per cent Per cent Object of expenditures Per cent Per unit of a d a a a a a a a a a a a a a a a a a		63,383,553					Employee Benefits
Expenditure Total Of a d a a Percent Object of expenditure Total Of a d a a Percent Object of expenditure Total Of a d a a Percent Object of expenditure Total Other Operating Expense S2,857,029 244,796,995 S2,47 418 Contracts for Personal Services and Other Operating Expense S28,572,029 243,82,540 98,250,243 Other Operating Expense S28,572,029 243,82,540 98,250,243 Other Operating Expense S28,572,029 S24,382,540 S250,243 S250,2		3,075,099	Books and Media	16 95	212 66	992,209,723	Total Classified Salaries
Expenditure Total Object of expenditure Expenditures Expenditures		20,405 107 66,463 204	Capital Outlay Sites Buildings	6 42 1 07 6 78	80 59 13 38 85 07	62,418,318 396,514,766	Transportation Other Salaries
Expenditure Total Object of expenditure Expenditures		321,934,179	Operating Expense	2 68	33 62	156,8 ₁ ,8 ₃ ,680	Classified Salaries Instructional Aides Maintenance and Operation
Of expenditure Total Per unit of a d a a a large Percent Object of expenditure Object of expenditure Total Per unit of a d a a large Percent Contract Services and Other Operating Expense S28,572,029 Insurance 24,382,540 S26,243 Sevices and Other Operating Expense S28,572,029 Insurance Contracts, Rents, and Leases \$2,895.12,101 S620 52 A382,540 S26,243		170,779,367	Other Operating Expense	59 52	746 97	3,485,051,555	iota: Certificated Salaries
Of expenditure Total Of a d a a Percent Object of expenditure Total Total		\$28,572,029 24,382,540 98,250,243	Contract Services and Other Operating Expense Contracts for Personal Services Insurance Contracts, Rents, and Leases	49 45 5 89 4 18	\$620 52 73 98 52 47	\$2,895,122,101 341 132,459 244,796,995	Teachers' Salaries Administrator' Salaries Other Salaries
Total of a dia dia dia dia dia dia dia dia dia d	of a	Total	Object of expenditure	reicent	2		Certificated Salaries
	P		7	0	Per unit	Total	Object of expenditure
	res	Expenditu		1	Loses,	1 2000	

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Total and Per Unit of Average Daily Attendance General Fund Expenditures, by Object of Expenditure California Unified School Districts, 1974-75 Table IV-5

	Expenditures	ures			Expenditures	ıres	
Object of expenditure	Total	Per unit of a d a ^a	Percent	Ob, - 3t of expenditure	Total	Per un:	Percent
Certificated Salaries				Contract Services and Other Operating Expense			
Teachers' Salaries	\$1,941,413,913	\$621 69	49 07	Contracts for Personal Services	\$18,594,422	\$ 5 96	0 47
Administrators' Salaries	233,635 434	74 82	591	insurance	13,780,739	441	0 35
Other Salaries .	173,584,944	55.59	4 39	, Rents, and Lea	68,878,024	22 06	1 74
Total Certificated Salaries	2 348 634 201	752 10	59 27	Other Operating expense	/16,120,011	35 23	2 /8
1 Ordin Contributed Sendings	2,040,004,231	752.10	29 37	Total Contract Services and Other			
Classified Salaries		•			211,274,702	67 66	5 34
Instructional Aides	104,674,673	33 52	2 65				
Ma tenance and Operation	261,593,588	83 77	661	Capital Outlay			
T ₁ - nsportation	37,394,030	11 98	0 95	Sites	11,950,359	387	0 30
Othe, Salaries	277,129 028	88 74	7 00	Buildings	45,201,071	14 79	1 17
Total Classified Salaries	680,791,319	218 01	17 21	Equipmen'	42,428,469	13 59	1 07
Employee Benefits	100 877 778	25 47	95 C	Total Capital Outlay	102,156,893	32 71	2 58
Old App State of the Control of the	200,000	3 (3 6	Total Expenditures	3,955,939,469	\$1,266 80	100 00
Health and Welfare Other Benefits	160,866,282 27,535,816	51 51 8 82	4 07 0 69	Other Outgo Debt Service	53,411,936		
Total Employee Benefits	387,580,312	124 11	980	Interfund Transfers	63,160,518		
Books, Supplies and Equipment Replacement	10 675 506	6 30	0 50	Total Other Outgo	141,250,154		
Instructional Supplies	83,119,845	26 62	2 10	Total Expenditures and Other Outgo	4,097,1, ,523		
Pupil Transportation Supplies Other Supplies	11,855,727	380	330	Net Ending Balance, June 30, 1975	\$302,791,667		
Equipment Replacement	14,219,658	4 55	0 36				

dSee Table IV 3 for divisors employed in computing expenditures per unit of average daily attendance

Total Books, Supplies, and Equipment Replacement

\$225,501,952

\$72 21

5 70



Total and Per Unit of Average Daily Attendance General Fund Expenditures, by Object of Expenditure California Elementary School Districts, 1974-75

	Expenditures	ures					
Object of expendity in	l .	Per unit			Expenditures	res	
Certificated Salaries	Total	of a d a.a	Percent	Object of expenditure	Total	Per unit of a d a ^a	Percent
Teachers' Salaries Administrators' Salaries Other Salaries	\$585,069,064 70,934,473 27,748,529	\$595 04 72 14 28 22	51 88 6 29 2.46	Contract Services and Other Operating Expense Contracts for Personal Services Insurance Contracts Best and Leave	\$6,946,735 6,178,739	\$7 07 6 28	0 62
Total Certificated Shipries	683,752,066	695 40	60 63	Other Operating Expense	33,785,550	17 94 34 36	1.56 2.99
Classified Sciones				Total Contract Services and Other			
Instructional Aides Maintenance and Operation	41,898,163	42 61	371	Operating Expense	64,553,732	65 65 	5 72
Transportation . Other Salaries	67,335,874 14,832,198 66,173,243	67 30	5 97 1 32 5 87	Capital Outlay Sites Buildings	3,543,630	3 60	0 32
Total Classified Salaries	190,237,478	193 48	16 87	Books and Media	1,166,220	8 00 1 19	0 70 0 10
State Teachers' Retirement System	33,181,270	33 75	294	Total Capital Outlay	22,381,698	22 76	1 99
Old Age Survivors' Disability Insurance	23 708,756	24 11	210	Total Expenditures .	1,127,775,488	\$1,146 99	100 00
Other Benefits	36,946,191 6 901,518	37 58 7 02	3 28 0 61	Other Outgo Debt Service	-+		
Total Employee Benefits	100,737 735	102 46	8 93	Tuition Interfund Transfers	39,997,411 5,916,586		
Textbooks and Other Books Instruction I Security	3,336,621	ა <u>კ</u> ე	0 29	Total Other Outgo	70,493,479		
Instructional Media Materials and Supplies	26,190,021 3, 22 6,643	26 64 3 28	2 32	Total expenditures and Other Outgo	1,198,258,967		
Other Supplies	6,157,527 22,779,534	6 30 23 17	0 55 2 02	Net Ending Balance, June 30, 1975	\$131,694,635		
	4,382,433	4 46	0 39				
Potal Books, Supplies, and Equipment Replacement	\$66.112.779	\$67.24	0,				
dear Table IV 3 for							

 d See Table IV 3 for divisors employed in computing expenditures per unit of average daily attendance



Total and Per Unit of Average Daily Attendance General Fund Expenditures, by Object of Expenditure California High School Districts, 1974-75 Table IV-7

Expenditures			Expenditures	res	
Per unit of a d a ^a	Percent	Object of expenditure	Total	Per unit of a d a ^a	Percent
\$368,639,124	47 81	Contract Services and Other Operating Expense Contracts for Personal Services	\$3 030 872	\$5.42	o 2
	5 26 5 64	Insurance Contracts, Rents, and Leases	4,423,062 11,729,511	7 90	058
452.665.198 808.93	58 71	Other Operating Expense	26,972,300	48 20	3 50
1		Total Contract Services and Other Operating Expense	46,155,745	82 48	5 99
10,295,852 18 40	1 34			1	0 00
	611	Capital Outlay			į
	1 32	Sites	4,911,118	8 78	0 00
53,612,495 95.81	6 95	Buildings	12,397,231	22 16	161
21,180,926 216 55	15 72	Equipment	11,148,138	19 92	1 44
21.166.776 37.82	2 75	Total Capital Outlay	28,788,372	51 45	3 73
	200	Total Expenditures	771,021,504	\$1,377 84	100 00
28,385,485 4,258,631 50 73	0 55 0 55	Other Outgo Debt Service	8,979,676		
69,248,366 123 75	8 98	Interfund Transfers	17,769,892		
4 865 038 8 60	0 63	Total Other Outgo	39,324,952		
	216	Total Expenditures and Other Outgo	810,346,456		
3,447,248 6 16 20,554,827 36 73	0 45	Net Ending Balance, June 30, 1975	\$77,737,973		
	0.52				
\$ 52,982,897 \$ 94 68	687			,	
97	\$94 68				-

 $^{^{}m a}$ See. Tablis IV 3 for divisors employed in computing expenditures per unit of average daily attendance



Table IV-8

Current expense of education All expenditures Class of expenditure Total Per unit class of expenditure Per cent of edistriction Per cent of edistriction Per cent of edistriction Per unit class of expenditure Per unit class of expenditures Per unit class of expendi	California Community College Districts, 1974-75	California Community College Districts, 1974-75	unity Colle	ge Districts,	1974-75	Class of EX	penditure
Class of expenditure Total Per unit of a d a a d a a d a a d a a d a a d button Per unit distriction		Current	expense of educ	cation	A	l expenditures	
d Salaries \$432,654,152 \$622 19 58 19 \$440,080,730 \$632.87 Balaries 144,522,922 207 84 1944 169,055,663 243 11 Benefitis 67,885,522 97 62 913 70,872,534 101 92 id Operating Expenses 1,895,630 2 73 0 25 1,978,453 2 85 vs and Other Books 1,895,635 2 73 0 25 1,978,453 2 85 33,352,879 47 96 44 9 37,043,759 5 327 nt Replacement 3,645,535 5 24 0 49 37,843,62 5 327 nt Replacement 40,209,612 57 82 5 41 44,542,965 64 06 rvices 58,200,070 83 70 7 83 70,738,885 101 73 is 743,472,278 \$1,069 17 1,00 00 795,290,777 1,143 69 9 sypenditures \$743,472,278 \$1,069 17 100 00 88,210,868 126 85 expenditures and Debt \$83,501,645 \$1,270.54 10	Class of expenditure	Total	Per unit of a d a ^a	Percent of distri-	1	Per unit	Percent of
dd Operating Expenses 1,895,630 2 73 0 25 1,978,453 2 85 cs and Other Books 33,352,879 47 96 44 49 37,043,759 53 27 at Replacement Perating Expenses 1,315,568 1 89 0 18 37,043,759 5 327 seating Expenses 40,209,612 57 82 5 41 44,542,965 64 06 penses 58,200,070 83 70 7 83 70,738,885 101 73 is 743,472,278 1 069 17 1,00 00 795,290,777 1,143 69 9 av \$743,472,278 \$1,069 17 100 00 88,210,868 126 85 9 Expenditures 88,210,868 126 85 1 100 32penditures and Debt 100,000 1,671,487 100	Certificated Salaries Classified Salaries Employee Benefits	\$432,654,152 144,522,922 67,885,522	\$622 19 207 84 97 62	58 19 19 44 9 13	\$440,080,730 169,055,663 70,872,534	\$632.87 243 11 101 92	49 81 19 14
I. Supplies and Operat. 1,315,568 1 89 0 18 1,762,391 241 I. Supplies and Operat. 40,209,612 57 82 541 44,542,965 64 06 Penses 58,200,070 83 70 7 83 70,738,885 101 73 Is 743,472,278 1 069 17 1,00 00 795,290,777 1,143 69 9 Ion \$743,472,278 \$1,069 17 100 00 88,210,868 126 85 9 Expenditures 88,210,868 126 85 9 Expenditures and Debt 1,671,487 1,671,487	Supplies and Operating Expenses Textbooks and Other Books Supplies Equipment Replacement	1,895,630 33,352,879 3,645,535	2 73 47 96 5 24	0 25 4 49 0 49	1,978,453 37,043,759 3 758 369	2 85 53 27	0 22
Tryines 58,200,070 83 70 783 70,738,885 101 73 Is 743,472,278 1069 17 100 00 795,290,777 1,143 69 5 Indirect Expense of Indirect Expenditures Indirect Expense of Indirect Exp	Subtotal, Supplies and Operating Expenses	40,209,612	57 82	541	44 547 065	2 53	0 20
Trent Expense of \$743,472,278 \$1,069 17 \$1,00 00 795,290,777 1,143 69 on Fig. 17	Contract Services	58,200,070	83 70	7 83	70.738 885	101 73	504
ay \$743.472.278 \$1,069 17 100 00 88,210,868 126 85 Expenditures 883.501,645 \$1,270 54 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Subtotals	743,472,278	1 069 17	100 00	795.290.777	1 143 60	80 0
88,210,868 126.85	Total Current Expense of Education	\$743,472,278	\$1,069 17	100 00		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20.06
883,591,645 \$1,270.54 10 Expenditures and Debt 2883,591,645 \$1,270.54 10	Capital Outlay				88,210,868	126 85	9 98
Expenditures and Debt	Total Expenditures				883,591,645	\$1 270 54	100 00
	Debt Service				1,671,487		0000
	Total Expenditures and Debt Service				2005	-	

r. California Community Colleges

NOTE. The term "current expense of education" is employed here to designate expenditures in object categories 1000 thris at 5000 and disturbly codes 100 through 6700 in the California Community Colleges' *Budget and Accounting Manual*. The term "total spenditures" designates expenditures in object categories 1000 through 6000 and activity codes 100 through 7900.

df 15cal year average daily attendance



Table IV-9

Total General Fund Expenditures, by Program, Cal∴ornia Unified, Elementary, and High School Districts, 1974-75

\$72,426,926 26,800,844 88,316,856 187,544,626 5,833,484,546 72,526,675 166,943,760 239,470,435 6.072,954,981 \$509,675,571

NOTE Program expenditures do not completely agree with the class of expenditure report because two counties failed to provide complete information or program expenditures and some counties failed to submit a balanced report



Total General Fund Expenditures, by Program, California Unified School Districts, 1974-75 Table IV-10

Subtotal, Support Service Programs	Subtotal	Maintenance . Operations Transportation	General Support District Admin's tration	Pupil Services	Special Projects (Federal and State Categorical Aid Programs)	Subtotal		Instructional Media School Administration	Support Service Programs Instructional Support	Subtoral, Instructional Programs		Subtoral	Secondary	Special Education Preformal Elementary		Subtotal	Secondary	rreformal Elementary	General Education		Program	
\$1,585,567,416	720,688,295	196,671,99 <i>a</i> 141,677,204 300,382,689 81,956,408		140,967,395	331,330,620	392,581,106	271,244,515	63,825,617 57,510,974		2,214,292,113	182,841,372	602,059	53,731,008	12,945,598	2,031,450,141	58,983,614	893,631,840	\$10,916,240			ture cxpendi-	n
40 37	18 35	5 01 3 60 7 65 2 09		3 59	8 44	9 99	6.91	1 62 1 46		56 38	4.66	0 02	294	0 33	51.72	1 50	27.19	0 28		i dies	expendi-	Percent of total
								Net Ending Balance	Programs, Support Service Programs, Auxiliary Programs, and Other Outgo	Grand Total, Expenditures for Instructional	Subtotal	All Other Jutgo	Other Outgo	Programs, Support Service Programs, and Auxiliary Programs	Total Expenditures for Instructional	Subtotal		Food Services	Auxiliary Programs	Program		
								\$300,184,361	4,064,544,468		136,866,757	23,986,038 112,880,719		3,927,677,711		127,818,182	59,834,621	\$49,307,723		:ure	Expend:	
									10;	3				100.00		3.25	0.46 1 52	1 27		tures	of total	Percent

See note following Table IV 9.



Total General Fund Expenditures, by Program, California Elementary School Districts, 1974-75 Table IV-11

Subtotal Support Service Programs . \$431,838,932	Subtotal	General Support 69,636,892 District Administration 38,236,098 Maintenance 81,809,752 Operations 81,809,752 Transportation 31,758,238	Pupil Services 22,878,535	Special Projects (Federal and State Categorical Aid Programs) 89,218,489	S.jbtotal	Instructional Media	ation	Support Service Programs	Subtotal, Instructional Programs 671,594,782	Subtotal	Elementary	Special Education	Subtotal	Adult	Instructional Programs General Education Preformal Elementary Secondary 2,975,421	Expendi- ture
,932 38 08	,980 19 52	892 6 14 898 3 37 752 7 21 7,238 2 80	535 2 02	489 7.87	928 8 67	103 5 65			782 59 23	439 5.61	,485 5.58 165 0.00 - 0.00		343 53 62		1 34 185 1 34 737 52 02 421 0 26	Percent of total expendi- tures
							Net Ending Balance	Auxiliary Programs, and Other Outgo	Grand Total, Expenditures for Instructional Programs Support Service Programs	Subtotal	Other Outgo Tuition	Auxiliary Programs	Total Expenditures for Instructional	Subtotal	Auxiliary Programs Community Services Food Services Facility Acquisition and Construction	Program
							\$131,705,008	1,198,112,285		64,160,608	38,957,654 25,202,954	1,133,951,677		30,517,963	\$10,367,194 5,849,997 14,300,772	Expendi-
					1 0	4		L		1	1	100 00	-	2.69	0 91 0.52 1 26	Percent of total expendi- tures

See note following Table IV 9



Total General Fund Expenditures, by Program, California High School Districts, 1974-75 Ta' . . . v ! 2

Program	Expendi-	Percent of total expendi- tures	Poor	Expendi-	Percent of total
Instructional Programs General Education Preformal			Auxiliary Programs Community Services	2000	tures
Elementary Secondary	\$11,097 12,159,871 384,846,031	0 00 1 58 49 86	Food Services Facility Acquisition and Construction	2,835,009 2,835,009 14,121,463	1 59 0 36 1 83
Total Control of the	13,432,624	1.74	Subtotal	29.208.481	3 78
Subtotal	410,449,623	53 18	Total Expenditures for Instructional	10,70	0 70
Special Education Preformal	ì		Programs, Support Service Programs, and Auxiliary Programs	771,855,158	100 00
Secondary Adult	991,590 25,125,726 299,478	0 13 3 26 0 04	Other Outgo Tuition All Other Outgo	9,582,983	
Subtotal	26,416,794	3 43	Subtotal	20,000,007	
Subtotal, Instructional Programs	436,866,417	56 61	Grand Total. Expenditures for petrochapt	20,000	
Support Service Programs Instructional Support			Programs, Support Service Programs, Auxiliary Programs, and Other Outgo	810,298,228	
Instructional Media	9,120,427 15,351,342	1 18	Net Ending Balance	\$77,786,202	
Consol Pulling and Colon	50,036,195	6.48			
Subtotal	74,507,964	9 65			
Special Projects (Federal and State Categorical Aid Programs)	31,183,336	4 04			

Subtotal, Support Service Programs

152,064,418 \$305,780,260

General Support
District Administration
Maintenance.

Operations Transportation

45,233,514 27,703,283 60,004,628 19,122,993

5 86 3 59 7 77 2 48 48,024,542

6 22

Subtotal

Pupil Services .



See note following Table IV 9

Table IV-13

General Fund Total Current Expense of Education, by Object of Expenditure
California Unified, Elementary, and High School Districts, 1974-75

			Curren	Current expense of education	education			
	Unified districts	icts	Elementary districts	stricts	High school districts	stricts	Total, all districts	ricts
Object of expenditure	Amount	Percent	Amount	Percent	Amount	Percent	Amount	Percent
	\$2,344,166,149	61.84	\$682,944,990	62 76	\$451,746,194	61 25	\$3,478,857,333	61.94
Classified Salaries	645,481,654	17.03	180,324,599	16 57	115,323,467	15.64	941 129 720	16 76
Employee Benefits	379,354,408	10 01	98,472,786	9 05	68,062,693	9.23	545 889 887	9 72
Books, Supplies, and Equipment Replacement	209,502,977	5 53	63,862,886	5.87	51,093,205	693	324,459,068	5 78
Contract Services and Other Operating Expense Tuttion for Regional Occupational Centers	203,176,001	5.36	61,022,648	5 61	44,185,029	5 99	308,383,678	5 49
or Programs	9,001,122	0.23	1,494,325	0.14	7,135,391	0 96	17,630,838	0 31
Total Current Expense of Education	\$3,790,682,311 100 00 \$1,088,122,234	100 00	\$1,088,122,234	100.00	\$737,545,979	100.00	\$5,616,350,524	100 00
See notes following Table IV-1 A. Those data are not derived from table IV-1 through IV-0	rwad from tables IV	/ / • h • co.c. c						

See notes following Table IV-1 A. These data are not derived from tables IV-4 through IV-8.



Table IV-I4 A

Current Expense Per Unit of Average Daily Attendance in California
Unified School Districts, by Size, 1974-75

(State average \$1,214)

Total	1- 400 401- 1.500 1.501- 3.000 3.001- 5.000 5.001-10.000 10.001-20.000 20.001 and over	Range of a d a
253	16 47 37 30 45 47 31	Number of districts
	\$1.532 1.169 1.130 1.074 1.058 1.060 1.093	Q ¹
	\$1,592 1,313 1,231 1,212 1,147 1,118 1,186	Median
	\$1,885 1,588 1,347 1,330 1,262 1,184 1,350	Q3

Table IV-14 B

Current Expense Per Unit of Average Daily Attendance in California Elementary School Districts, by Size, 1974-75

(State average \$1,107)

iotal	1- 25 16- 50 51- 100 101- 200 201- 300 301 500 501 900 901-2.000 5,001 and over	Range of a d a
677 ^a	43 42 63 63 73 73 77 77	Number of districts
	\$1.357 1.025 984 908 914 914 894 891 966 1.000 1.016	ο1
	\$1.731 1.456 1.147 1.065 1.029 995 9984 1.061 1.067 1.079	Median
	\$2,053 1,706 1,500 1,371 1,250 1,213 1,125 1,201 1,230 1,152	0.

^dTotal does not include two contracted districts and one district which failed to report

Table IV-14 C

Current Expense Per Unit of Average Daily Attendance in California High School Districts, by Size, 1974-75

(State average \$1,318)

Total	1- 300 30: - 500 501-1,000 1,001-2,000 2,001-5,000 5,001 and over	Range of a d a	
114 ^a	8 20 20 34	Number of districts	
	\$1.613 1.489 1.302 1.279 1.185 1.190	٥.	
	\$1.695 1,614 1,438 1,365 1,303 1,302	Median	
	\$2,151 1,969 1,678 1,559 1,388 2,423	٥1	

d Total does not include one contracted district

Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 Table IV-15 A

	Second period average daily attendance, 1974-75	period daily , 1974-75	Modified	Modified assessed valuation per unit of second period a d.a., 1974-75	sed valuation f second , 1974-75	Amount per of a d.a	er unit	Per	Percent of income by source	me	Average class size	dass sıze
County and district	Elemen- tary	High school	valuation 1974-75	Elementary	High school	Current expense	State	Federal	State	Local	Elemen. tary	High
Alameda County												
Alameda Unif	7,775	3,603	\$185,429,516	\$ 23, 84 9	\$ 51,465	\$1,282 08	\$4 15 28	10 14	31 41	58 45	24.8	26 O
Albany Unif	1,504	793	41,262,518	27,435	52,033	1,288 34	366 11	2 54	30 73	66 73	24 7	236
Murray Elem	5 803	4,/10	83 581 457	14 403	40,073	1,318 42	511 01	4 18 2 45	37 89	57 9?	נ ר ה	25 7
Pleasanton Elem	5.412		89 393 341	16.518		1,028 18	561 38	2 45	57 60 I	აყ 95 43 11	25 25 5	
Sunol Glen Elem	153		15,767,838	103,058		1,686 15	263 80	0 70	1659	82 71	17 1	
Berkeley Unif .	9,397	4,552	322,542,406	34,324	70,857	2,100 94	420 51	15 09	19 99	64 92	26 4	25 3
Castro Valley Unif	4,509	3,875	106,659,675	23,655	27,525	1,185 31	622 17	4 11	50 76	45 13	27 4	26 6
Emery Unit	3	227	68,878,316	174,818	303,429	2,830 51	569 28	2 09	21 98	75 93	158	15 0
Control	#0£'17	11,139	308,411,b05	16,363	32,176	1,120 04	653 86	391	55 58	40 51	28 1	26 4
Hayward Unif	16,037	8,813	344,098,923	21,457	39,044	1,190 79	536 69		43 64	50 77		27 4
Livermore Valley Unit	6.795	4,458	155,959,323	15,149	34,984	1,077 72	621 52		53 82	39 70		23 0
New Haven Unif	6,154	2,180	127,597,935	20,734	58,531	1,101 /1	527 73	6 60 60	39 48	36 53 53 97	28 9 26 q	25 5 27 7
	3							c c	ć	C C		
Predmont Unit	1.656	987	49 866 318	28,436 30,113	59,050 50 523	1,564 49	462 71 363 33	12 18 0 73	29 53 25 63	58 29 73 64	28 1	28 9 25 1
San Leandro Unif	5,261	3,396	336,403,683	63,943	99,059	1,470 21	356 30	3 27	24 77	71 96		25 -
San Lorenzo Unif	7,990	5,523	178,090,708	22,289	32,245	1,069 15	575 24	3 50	48 73	47 77		28 5
Mountain House Elem	88		5,544,824	145,916		1,149 14	209 65	0 00	12 41	87 59	215	
Alpine County												
Alpine County Unif	107	ಜ	15,481,448	144,686	442,327	2,092 78	310 73	52 66	8 25	အ အ	15 9	
Amador County												
lone Unif	412	204	17,623,497	42,775	86,390	1,286 74	200 97	3 10	14 94	81 96		178
Oro Madre Unif	1,132	511	15,692,159 55,417,174	33,176 48,955	75,443 108,448	1,229 23 1,199 25	306 66 225 23	4 4 1 4 78	24 21 17 84	71 38 77 38	26 6 24 8	15 1 22 7
Butte County												
Biggs Unif	514	204	24,179,499	47,042	118,527	1,186 58	339 21	396	25 83	70 21		
Chico Unif	5,757	3,385	151,258,239	26,274	44,685	1,040 21	415 46	2 35	37 33	60 32	276	K) (
Durham Unif	491	251	26,778,397	54,538	106,687	1,21659	268 19	4 40	19 55	76 05		17.
Gridley H S		659	27,788,880		42,168	1,344 41	632 05	613	43 54	50 33		25.2
Gridley Elem Manzanita Elem	169		23,657,945 4,130,935	16,731 24,443		958 11 1.109 35	583 28 520 15	7 74 10 30	55 76 43 06	36 50 46 64	28 3 24 4	
This is a joint district by atod in two or more countries it is shown under the countries of control					* 1	* 15			- - (
or best and this state of the state of	10000	Countries It			;							

This is a joint district located in two or more counties, it is shown under the county of control

Kithis elementary district is included in two high school districts it is shown under the high school district in which is Exiated the major portion of the assessed valuation of the elementary district.



Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued

	Secon avera attendanc	Second period average daily attendance, 1974-75	Modified	Modified assessed valuation per unit of recond period a.d.a., 1974-75	ssed valuation of second a., 1974-75	Amount of a	Amount per unit of a.d.a.	P	Percent of income by source	ome	Average class size	
County and district	Elemen.	High	valuation 1974-75	Elementary	High	Current	State				Elemen-	
Butte County-Contd.						dypelled	aro	Federal	State	Local	tary	
Oroville H S												
Bangor Elem	103	200,2	1 897 041	•	\$38,754	\$1,237 96	\$572 59	4 54	27 50	E7 07		
Feather Falls Elem	48		2726165	\$18,427		669 09	455 92	5 46	4 0 03	5/ a/)	
Golden Feather Elem	148	_	20,651,862	56,795 139 540		1,561.63	324.67	6 47	20 54	72.99	25 5 16 0	
Oroville Elem.	2,467		AA 000 130			1,/48 98	301 91	9 62	14 34	76 04	25 7	
Palermo Elem	935		8,067,116	18,240 8,628		978 79	539 74	8.80	46 87	44.33	26 0	
Thermalito Elem	75		7,622,636	101,635		1,046.47	745 79	9 36	60 35	30.29	27 7	
Paradise Unif	1,980	1,080	10, 9 98,436 62,393,842	10,741 31 512	\$E7 770	1,154 49	692 43	10 98	13 04 56 69	32 33 33 33	22 3 28 5	
Calaveras County				į		06:001'1	354 44	7 74	30 29	61 97	26 3	
Bret Harte H S		2	AT 0									_
Walk I wan Elem	350		9,284,993	26 520	103,485	2,013 11	329 00	393	11 54	84 53		
Calavaras Unif	1 203	n n n	36,559 040	70,577		1,148 27	273 01 312 72	358	23 30	73 12	23 5	_
Colusa County			04,100	43,885	95,125	1,285 09	323 33	5 67	21 08	73 25	25 b 25 4	
Colusa Unif	845	408	33 113 086	3								_
Maxwell Unif Pierce Unif J	210	95	17,534,450	36,004 83,497	78,709 184.573	1,024 56	249 04	2 80	22 65	74 55	28 0	_
Williams Unit	324	151	38,341,948 18,085 592	81,753 55,820	152,151 119 772	1,001 20	239 19	193	19 58 21 49	76 44 76 58	23 6 22 1	
Contra Costa County							17 14.7	68.7	18 64	78 47	19 7	
Acalanes H s												_
Canyon Elem		7,395	434,508,167		58,757	1.303.92	267 62		} 			
Lafayette Elem	3726		609,269	21,760		1.695.46	×00.76	2 34	20 18	77 48		
Moraga Elem	2.768		115,870,474	30.990		1,307 57	375 50	- C	49 90 27 65	50 10	145	
Orında Elem	2,815		92 467 014	22,668		1,066 90	381 17	1 58 S	34 66	63 76	24.8	
Walnut Creek Elem	3,615		162,815,910	32,848 45,039		1,371 73	356 82	194	25 78	72 28	27 8 26 3	
Antioch Unif.	6.396	3 FO 1	200 000				000	-	22 03	76 84	24 6	
John Swett Unif	1,236	695	90.318.558	27,544	67,993	1,108 23	333.83	4 92	28 27	66 81 		
Brentwood Elem	· }	1,184	63,082,956	70,070	53 280	1,716 17	396 58	5 96	21 06	72 98	24 2	
Byron Elem	1,26+		21,056,224	16,698	00%	1.66/23	372 10	7 79	22 48	ر 69		
Knightsen Elem	262		13,759,281	52,516		1 416 66	597 70	8 49	52 41	39 10	29 5	
Oakley Elem	282		6.218,787	22,052		1,433,55	546 48	10 8;	26 19	62 97	440	
	6	-	22,048,664	24,802		1,319 72	534 69	15 74	£ 3	47 28	29 6	
Martinez Unif	2,869	1.446	115 097 024		-					-4 -2 -2	29 4	
Mt Diablo Unif	30,857	15,217	622,464,938	20 173	79,597	1,374.87	321 34	5 19	ຜ	71 68 	25.9	
Pichmond I I I	4,190	1,957	174,906,931	41 744	89 375	1.185 51	555 72	3 45	& —	50 47	27 4	
	8,398	11547				1 5 7 2 2 7						_
San Ramon Valley Unif	()()	3822	183 030 350	23,414	51,583	1,573 22 1,386 80	402 63 537 08	5 95	27 38	67 04	24 5	

Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued

	Second period	period		Modified assessed valuation	sed valuation							
	attendance, 1974-75	endance, 1974-75	Modified	per unit of second period a.d.a., 1974-75	f second , 1974-75	Amount of a.	t per unit a,d a.		Percent of income by source	me	Average class size	dass size
County and district	Elemen-	High school	valuation 1974-75	Elementary	High schoo;	Current expense	State aid	Federal	State	Local	Elemen	High
Del Norte County												
Del Norte County Unif	2,504	1,144	\$105,646,567	\$ 42,191	\$92,348	\$ 1,214 11	\$304 46	14 92	21 45	63 63	27 6	25 6
El Dorado County												
El Dorado H S		3 003	161 696 899	_	5 2 8 A 5	1 106 13	303	5	3			
Buckeye Elem Camino Elem	789 425		20,853,890 12,068,345	26,431 28,396		973 26 1,096 99	360 60 356 78	6 57	34 32 27 36	59 11 60 79	26 3 25 0	200
Georgetown Divide Elem Gord Oak Elem	368 429		23,727,524 7 173 975	64,477		1,224 27	336 34	4 76	18 01	77 23	25 9	
Gold Trail Elem	322		6,419,441	19,936		903 54	451 38	10 74	43 98 43 98	45 // 45 28	26 1	
Latrobe Elem .	36		3,451,719	95,881		3,032 75 802 22	234 58	2 62 3 88	14 04 20 66	83 34 75 46	7 0 19 0	
Mother Lode Elem Planeer Elem	929		13,308,068	14,325		1,014,97	557 58	985	51 41	38 7 +	268	
Placerville Elem	1,122		25,271,117	22 523		993 84	416 18	960	37 54	528	26 - 24 3	
Rescue Elem Silver Fork Elem	55 3		14,769,982	26,709 26,825		1,083 22	366 66 391 94	3 8 8 2 2 8 8	24 88 31 28	66 59	28 4 28 9	
Lake Tahoe Unif	2,789	1,171	142,615,706	51,135	121,790	1,329 57	243 40	680	17 74			26.8
Placer H.S. (Pia) I Northside Elem	138		9,344,614	67,715		1,366 80	264 77	8 22	16 27	75.51	21 8	
Fresno County												
Caruthers H S .	<u>.</u>	474	27,198,788	14 854	57,381	3,679 45	361 04		26 98	67 13	!	25 9
Caruthers Elem Monroe Elem Raisin City Elem	640 192 360		10,543,087 9,645,199 6,318,346	16,474 50,235 17,551		1,030 47 1,137 77 766 93	547 47 547 97 467 96	2 33 6 84 12 08 11 50	56 34 53 38	41 33 44 48 48 66 35 12	268 260 190 255	
Central H S Biola Pershing Elem	218	1,156	39,246,751 4,195,706	,9,246	33,950	1,381 29 1,140 95	715 91 630 93	5 93 16 44	50 78 54 28	43 29 29 28	24 8	23 5
Herndon Elem Houghton-Kearney Elem Madison Elem	265 181 270		7,907,139 6,792,799 4,515,331	29,838 37,529 16,723		1,063 51 908 60 930 85	528 69 409 13 565 01	9 38 4 16	42 86 38 91	47 76 56 93	27 8 25 1	
McKinley-Roosevelt Elem Teague Elem	1,237 483		11,415,414 4,420,362	9,2 2 8 9,152		940 79 941 04	750 49 778 03	5 36	67 40 67 53	27 24 24 70	29 1 29 1	
Clovis Unif Coalings Unif	7,207 1,724	3, 34 1 676	108,117,997 116,131 826	15.002 67,362	32,361 171,793	973 69 1,581 80	648 37 334 04	3 23 6 16	59 78 20 95	36 99 72 89	30 6 27 5	21 0 26 0
Firebaugh Elem Las Deltas Elem Oro Loma Elem	1,014 55 219	•	22,273,902 5,323,430 17,370,408	21,966 96,790 79,317		1,188 00 1,276 41 1,604 43	543 96 311 69 225 37	6 28 0 00 8 58	43 21 11 91 15 52	50 51 88 09 75 90	26 1 19 3 26 5	10
	_		_			_			_		_	1



Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued

	Washington Colony Elem West Park Elem	American Elem Fresno Colony Elem Orange Center Elem Pacific Elem	Cantua Elem Helm Elem Mendota Elem San Joaquin Elem Tranquility Elem Washington H.S	Pine Ridge Elem Sierra Elem	Aubarry Elem Big Creek Elem Chawanakee Elem	Serra H.S. I	Burrel Elem Riverdale Elem Westside Elem	Laton Unit Parlier Unit	Kingsburg H S 1 Clay Elem 1 Kingsburg Elem 1	Kerman Floyd Elem Sun Empire Elem	Fowle: Unif Fresho Unif Kerman H S	Fresno County—Contd.	County and district	
	482 379	394 493 501	311 51 1,245 443 207	57 44 243	339 145 36	4,469 2,850	48 860 355	3,769 552 1,282	1,235	1,201 506	1,111 39,857		Elemen .	Secor avera attendan
			} 		64 4	1,895 1,263	406	1,/13 249 385	835	620	508 18,340	1	High	Second period average daily attendance, 1974-75
	7,030,465 4,539,615 4,060,527	39,298,753 10,465,049 10,643,067 2,560,030	81,004,347 13,396,536 11,321,777 34,911,358 12,576,838 8,797,838	2,884,165 8,235,965 22,881,511	126,412,353 10,246,089 50,014,844 4,252,964	76,596,095 38,935,866	37,268,198 6,421,377 16,428,165 14,418,655	72,565,600 9,984,505 9,578,295	44,453,814 2,172,886 33,533,116	29,587,797 15,141,250 14,446,546	\$43,424,768 663,136,488	1074.70	assessed valuation	Modified
	15,452 9,418 10,714	26 561 21,588 5,110	43,076 221,996 28,041 28,390 42,502	50,599 187,181 94,163	30,224 344,930 118,138	17,139 13,662	133,779 19,103 40,616	19,253 18,088 7,471	27,161 27,152	12,607 28,550	\$39,086 16,638	Elementary		Modified assessed valuation per unit of second period a d a 1974.75
		79,181	113,611		196,292	40,420 30,828	91,794	42,362 40,098 24,879	53,238	47,722	\$85,482 36,158	school	High	Ified assessed valuation per unit of second
	917 82 785 30 981 28	1,459 11 961 82 1 389 27 925 12	1,698 58 1,435 02 2,034 44 1,224 55 1,026 40 995 99	1,398 33 2,222 41 1,822 78	2,154 57 1,449 01 2,686 06 2,811 78	1,100 33 1,073 52	1,814 08 1,753 47 826 17 1,237 39	1,069 34 1,183 86 1,099 48	1,407 54 1,118 01 1,003 08	1,315 71 1,051 96 974 37	\$1,231 46 1,105 11	expense	Current	Amount
-	622 51 730 34 728 88	730 27 540 09 902 07 817 86	319 84 311 90 354 39 344 42 293 48 236 22	208 69 295 68 235 71	264 19 24C 91 225 41 139 57	636 21 714 18	345 67 350 81 426 25 282 84	616 81 734 31 882 44	468 61 549 52 491 75	499 87 742 00 447 20	\$429 17 651 15	aid	of a d.a.	it per unit
_	7 90 3 47 3 64	8 01 7 47 15 35 7 99	4 77 6 31 6 40 7 66 10 07 1 67	8 19 2 71 10 43	11 35 19 23 14 09 26 08	6 02 6 52	3 01 2 55 4 92 10 56	6 37 6 73 7 85	3 66 2 23 3 17	4 26 9 97 10 71	5 75 6 64	Federal		
_	58 11 69 95 66 04	50 40 49 80 52 10 74 18	18 24 21 95 15 46 27 34 26 95 20 19	12 26 8 14 11 06	11 73 15 99 7 18 4 31	55 98 62 82	20 10 24 79 40 63 22 03	48 42 56 38 74 36	31 30 46 81 44 45	35 00 60 29 38 47	33 52 54 97	State	by source	Percent of Income
_	33 99 26 58 30 32	41 59 42 73 32 55 17 83	76 99 71 74 78 14 65 00 62 98 78 14	79 55 89 15 78 51	76 92 64 78 78 73 69 61	38 00	76 89 73 16 54 45 67 41	45 21 36 89 17 79	65 04 50 96 52 38	60 74 29 74 50 82	60 73 38 39	Local	"	come
_	25 5 27 7 22 6	25 7 24 9 27 6	20 9 5 8 26 7 25 4 23 6	59 133 232	20 1 16 6	29 0 28 5	15 8 29 5	27 4 25 4 27 5	91	29 0	25 9 27 5	tary	Average	
FR	ÇÎC.	21 3	18 2		2i 9	27 4 27 2		23 1 19 2 21 5	21 4	21 8	22 8 27 9	High school	Average class size	
LI)	VIC					111	1							

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at	County and district	Glenn County	Hamilton H S Capay Elem Jk Hamilton Elem	Orland H S ^J . Lake Elem Orland Elem ^J Plaza Elem	Princeton Unif I Stoney Creek Unif I Willows Unif	Humboldt County	Arcata H S Arcata Flem Big Lagoon Eiem Blue Lake Elem	Fieldbrook Elem Green Point Elem Jacoby Creek Elem	Maple Creek Elem McKinleyville Elem Orick Elem	Pacific Elem Peninsula Elem Trinidad Elem	Eureka H S Cutten Elem Eureka Elem Freshwater Elem Garfield Elem Kneeland Elem Kneeland Elem	Ferndale H S Ferndale Elem Grizzly Bluff Elem Mattole Elem	
Second period average daily ttendance, 1974	Elemen- tary		135 272	52 1,147 77	187 108 1,097		1,188 42 341	142 17 349	12 1,329 106	389 161 211	601 4,059 309 40 15 728	420 30 47	1
Second period average daily attendance, 1974-75	High school		141	650	97 65 543		2,121				3,157	259	1,221
Modified assessed	valuation 1974-75		\$13,498,165 4,190,672 11,402,636	33,346,758 2,383,660 27,294,232 3,668,865	22,427,319 8,018,11(39,846,653		141,611,886 21,992,601 12,145,024 15,268,396	972,829 3,592,379 7,794,272	4,465,418 13,274,651 6,305,647	13,047,649 34,953,634 7,799,388	143.455,601 6,767,515 86,035,811 4,671,431 9,600,468 10,867,051 25,513,325	16,089,279 9,770,623 772,533 5,546,123	64,491,655
Modified assessed valuation per unit of second period a.d a , 1974-75	Elementary		\$31,042 41,921	45,840 23,796 47,648	119,932 74,242 36,323		18,512 289,167 44,775	6,851 211,316 22,333	372,118 9,988 59,487	33,542 217,103 36,964	.1,260 21,196 15,118 240,012 724,470 35,046	25,763 25,751 118,003	
ed valuation second , 1974-75	H _I gh school		\$95,732	51,303	231,209 123,356 73,382		66,767				45,440	62,121	52,819
Amount p	Current expense		\$2,063.97 768.74 874.05	1,224,04 1,069 53 929 99 1,043 30	1,787 35 1,932 36 1,145 90		1,385 38 1,046 70 2,161 60 998 92	872 46 2,488 06 831 03	2,544 55 1,048 52 1,320 47	964 31 1,203 81 1,007 47	1 355 09 886 60 1,162 45 1,129 75 1,235 07 2,056 94 1 497 06	1,490 93 891 40 1,918 23 847 94	1,348 31
per unit d a.	State aid		\$737 27 300 90 253 24	444 37 378 06 429 07 277 68	358 10 340 42 277 44		337 05 475 06 310 43 248 79	555 09 394 12 340 65	220 09 566 84 331 35	332 33 232 93 293 71	470 17 563 86 537 07 609 88 231 7 264 50 336 39	325 60 308 47 1,050 15 134 98	381 26 270 11
Per	Federal		933 0 00 0 67	1 41 0 00 5 13 4 83	2 09 20 04 7 44		2 78 2 74 0 00 6 77	5 73 6 21 4 83	49 20 6 74 23 14	1 11 4 82 1 71	481 170 357 076 163 077 291	1 70 6 39 0 00 5 38	2 39 0 00
Percent of income by source	State		28 86 37 08 24 14	31 27 25 35 33 19 20 26	15 70 14 01 23 92		21 70 41 85 12 99 20 94	53 65 11 74 33 93	4 9 2 4 9 4 1 2 2 5 4	30 85 16 40 25 17	41 39 49 30 37 32 44 70 5 18 9 38 21 86	21 33 30 11 37 35 12 77	26 88 1 26 41
ime .	Local		61 81 62 92 75 19	67 32 74 65 61 68 74 91	82 21 65 95 68 64		75 52 55 41 87 01 72 29	40 62 82 05 61 24	45 88 43 85 54 32	68 04 78 78 73 12	54 43 49 00 59 11 54 54 93 19 89 85 75 23	76 97 63 50 62 65 81 85	70 73 73 59
Average	Elemen tary		28 0 27 2	15 0 28 5 19 5	19 4 16 0 25 2	_	269 108 273	24 2 11 5 28 1	12 0 26 5 18 3	23 9 19 9 27 0	25 8 27 8 25 8 13 0 18 0	26 9 12 0 26 0	130
Average class size	High school		147	25 2	15 3 11 8 25 7		27 6				249	21 7	23 6



Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued

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Big Valley Unif	Lucerne Elem Upper Lake Elem Lassen County	Kelseyville Unif Konocti Unif Lakeport Unif Middletown Unif Upper Lake H S	Lemoore H S Central Elem Island Elem Lemoore Elem Reef Sunset Elem Lake County	Armona Elem Delta View Elem I Hanford Elem Kings River-Hardwick Elem Kit Carson Elem Lakeside Elem Pioneer Elem	Corcoran Unif I Hanford H S i	Lot Hils Elem K Maple Elem Semitropic Elem Wasco Elem Kings County		Tft H S Elk Hills Elem McKittrick Elem Midway Elem Taft Elem	Kern County-Contd	County and district	
205	183 323	509 953 802 236	2,072 222 1,617 950	740 80 3,042 260 378 467 236	1,819	195 94 103 1,564	, 14	78 36 202 1,909		Elemen-	Second average attendance
118		246 405 419 112	1,586		756 2.746		817	1,014		High	Second period average daily attendance, 1974-75
14,906 406	8,018,508 15,889,514	28,909,417 40,740,911 22,654,366 17,649,451	68.269,274 15,116,032 3,918,714 22,299,244 26,935,284	19,929,639 5,947,386 45,017,796 8,418,852 7,970,662 9,346,228 5,439,017	37,304,923	40,046,012 4,983,464 7,070,187 25,246,025	49,070,918	\$281,767,869 81.621,320 46,784,791 85,802,789 67,558,970		valuation 1974-75	Modified
72,714	43,817 49,194	56,796 42,750 28,247 74,786	7,295 17,652 13,791 28,353	26,932 74,349 14,799 32,380 21,086 20,013 23,047	20,508	205,364 53,016 68,643 16,142	43,007	\$1 046,427 1,299,578 424,766 35,390		Elementary	Modified asse per unit of period a.d.
126,325	98,793	117,518 100,595 54,068 157,584	43,045	37,170	49,345	98,157	87,627	\$277,878		High	Modified assessed valuation per unit of second period a.d.a., 1974-75
1,577 34	1,611 39 1 006 95 970 45	1,297 69 1,312 62 1,099 97 1,246 21	1,478 34 1,192 38 903 53 917 57 1,338 01	1,163 02 776 59 1,147 75 1,172 50 858 27 695 50 1,041 48 920 89	1,207 47	1,370 52 1,684 21 1,716 00 945 23	1,398 72	\$1 798 10 3,239 18 5,174 50 2,116 80 1 204 99	7.00	Current	Amouni of a
390 13	309 16 361 88 331 98	275 44 318 17 459 67 251 77	529 94 683 19 572 40 609 62 585 01	600 51 398 63 348 88 625 60 399 62 483 72 585 91 479 16	579 93	239 79 203 82 424 49 208 35 618 01	272 89	\$180 59 198 14 175 26 146 22 285 18	ag	State	Amount per unit of a d a.
26 23	14 64 6 53 13 15	2 24 4 05 2 58 3 45	16 78 32 51 10 15 10 61 8 35	6 56 6 97 2 87 14 93 3 40 4 26 19 74 5 47	9 60	2 70 0 00 1 43 8 56 6 49	3 23	1 04 1 64 0 00 0 00 2 57	rederal		P
18 29	16 21 29 07 25 57	20 10 22 87 37 07 17 38	33 60 53 35 58 04 60 92 40 52	47 82 46 15 30 14 50 41 44 87 54 69 43 37 49 32	44 84	13 57 10 73 23 87 15 04 62 49	19 21	9 29 5.75 3 68 6 62 22 28	Stare		Percent of income
55 48	69 15 64 40 61 28	77 66 73 08 60 35 79 17	49 62 14 14 31 81 28 47 51 13	45 62 46 88 66 99 34 63 51 73 41 05 36 89 45 21	45 56	83 73 89 27 74 70 76 40 31 02	77 56	89 67 92 61 96 32 93 38 75 15	Local		ome
23 0	26 3 27 4	27 9 22 1 26 9 24 0	24 8 25 1 27 4 26 7	27 0 9 2 26 5 27 1 27 8 28 2 23 6	25 1	23 4 10 8 20 0 27 4	25 1	9 2 9 3 20 5 25 9	tary	Elemen-	
ERIC	19 1	19 5 20 1 25 9 22 7	22 5	24 8 1 1	228	20 6	21 5	21 4	school	emen- High	

Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued Table IV-15 A

arte	County and district tary	Lassen County-Contd.	Lassen H S Herlong Elem Janesville Elem	Johnstonville Elem Long Valley Elem.	Ravendale Elem Richmond Elem		Westwood Unif	Los Angeles County	ABC Unif . 18	Alhambra H S Alhambra Elem 9. Garvey Elem 5. San Gabriel Elem 3.	Antelope Valley H S Eustside Elem Gorman Elem Hughes-Elizabeth Lakes Elem	Keppel Elem Lancaster Elem 7, Palmdale Elem 3, Soledad Agua Duice Elem Westside Elem 1, Wilsona Elem	Arcadia Unif Azusa Unif Baldwin Park Unif Bassett Unif 5	ef Unif	Burbank Unit
Second period average daily attendance, 1974-75			211	157 82	10 76	198 1,070	322		18,067	0,095 7,095 3,090,0	589 	782 7,053 7,058 3,7 58 511 1,994 1,994	6,478 8,200 8,862 5,041	7,376 3,378 5,320 9,463)
eriod laify 1974-75	High school		1,076				157		11,156	9,380	7,695		3,853 4,312 4,146 3,489	4,015 2,579 2,702 4,693	7,923
Modified assessed	valuation 1974-75		\$56,972,930 1,397,473 5,854,960	2,819,∠80 2,222,756	5,199,785 2,746,390	6,244,169 29,488,116	10,256,469		248,622,83	373,541,919 229,487,301 56,326,272 87,728,346	405,236,106 35,520,438 5,844,259 7,894,615	36,348,458 116,160,665 115,216,699 18,764,562 56,676,923 12,809,487	152,402,111 113,109,708 69,342,894 66,229,470	126,111,258 396,407,263 74,550,506 362,266,607	417,201,873
Modified assessed valuation per unit of second period a.d a , 1974-75	Elementary		\$6 623 17,530	17,957	519,979 36,137	31,536 27,559	31,852		13,761	25,232 9,487 22,552	60,306 149,853 49,341	46,481 16,470 30,659 36,721 28,424 132,057	23,526 13,794 7,825 13,138	17,098 117,350 14,013 38,282	26 Dag
ed valuation second , 1974-75	High school		\$52,019				65,328		22,286	39,823	52,662		39,554 26,231 16,725 18,982	31,410 153,706 27,591 77,193	52,657
Amount p	Current expense		\$: 338.01 1,249 59 765 92	760 98 982 82	1,703 00 611 45	812 51 1,125 97	1,361 36		1,059 94	1,257 08 1,025 86 1,163 24 1,027 36	1,439 43 1,168 30 2,120 48 2,199 48	1,31366 89092 1,12407 2,50678 1,19741 2,61486	1,104 26 1,097 29 982 41 1,147 25	1,078 12 1 838 65 1,058 00 1,217 55	1,329 59 1,017 39
per unit d a	State aid		\$443.75 592.25 453.19	453 19 370 04 552.18	243 60 300 20	250 59 385 76	412 40		681 34	524 56 494 41 705 79 510 22	346 69 264 43 267 05 421 02	425 49 502 59 375 96 281 73 391 63 312 92	494 13 728 35 804 49 790 67	629 09 213 71 666 42 364 39	329 29 363 51
Per	Federal		17 43 37 80 17 74	17 /4 15 83 21 76	17 12 16 44	16 29 13 83	25 35		5 49	4 08 2 90 13 84 3 66	6 25 1 94 0 00 1 82	6 00 8 38 0 09 6 61	1 01 4 43 6 52 5 76	4 52 0 33 3 26 1 61	ა 08 ა 95
Percent of Income	State		28 11 41 47 49 82	38 47 45 06	12 19 36 52	28 58 29 47	24 87		67 17	42 29 48 69 60 80 48 31	22 21 19 96 14 45 18 66	28 50 49 58 29 96 21 89 34 06 10 76	44 68 63 64 72 87 67 93	55 31 10 05 63 82 28 24	23 81 35 47
me	Local		54 46 20 73 32 44	32 44 45 70 33 18	70 69 47 04	55 13 56 70	49 78		27 34	53 63 48 41 25 36 48 03	71 54 78 10 85 55 79 52	65 50 42 42 61 66 78 02 59 33 89 24	54 31 31 93 20 61 26 31	40 17 89 62 32 92 70 15	73 11 60 58
Average class size	Elemen- tary		26 1 30 0	30 0 26 7 20 3	90 193	22 1 29 2	235		26 1	30 4 30 2 27 3	24 9 19 0 18 6	24 8 29 3 29 0 27 7 27 6 16 3	28 2 30 5 31 2 29 2	30 1 24 0 31 4 29 7	28 0
:lass size	Hìgh school		21 0				13 1		29 1	26 2	26 6		27 8 26 2 27 0 26 5	28 7 74 4 29 9 29 8	25 4



	Santa Monica Unif	San Marino Unif	Pomona Unif Rowland Unif	Pasadena Unif	Paramount Unif	Palos Visidos Pontes de la	Montebello Unif Norwalk La Mirada Unif	Monrovia Unif	Lynwood Unif	Los Angeles Unif	Las Virgenes Unif		La Canada Unif	Hacienda La Puente Unif	Glendora Unif	Circles	Lowell Elem	El Segundo Unif	El Rancho Unif	Valle Lindo Elem	Rosemead Elem	El Monte Elem	El Monte H S	Duarte Unif	Downey Unif		Compton C. if	Claremont Unif	Charter Oak Unif	Wiseburn Elem	Lawndale Elem Lennox Elem	Los Angeles County - Contd		County and district		
	9 371	2.229	15,032	17,861	7.005	·,	17,633	4.237	6,373	431,945	5,008	را	8,924	20,009	16,000 5 450	,,0,0	4 640	1,966	0 105	1,031	5,978	9,442		3,075	4,162 10,345	660'6	22,686	4,208	ر م	1,884	5,188			tary	attendar	_
,	4,686	1 309	9,173	8,539	7,535	000	7,340	2 505		19,030	2,437	,α/α	4,378	15,598	8,129			1,152	200	_		0,0	922	1,277	2,340 6,331	286,7	10,486	2,506	 8		-			school	average daily attendance, 1974-75	}
_	481,388,826	113,014,932	228 109,553	497,006,778	328 868,235	263,420,480	562,899,777	97 073 043	75,899 542	1,396,962,757	121,203,420	72,954,143	228,442,023	232,643,196	434,927,110	91,512,792		174,602,853		13,628,719	57,381,654	153,186,491	201 577 054	42,890,192	142,602,525	175,242,789	265,861,320	54,571,481		183,948,352	\$66,060,680			valuation	Modified	
_	51,370	9 499	15 175	27,826	29,243	15,074	31,923		11 910	34,276	24,202	23,473	25,599	13,653	27,183	19,723		13,333	7.	21,515	9,599	16 224	ò	13948	34,263	18,068	11,719	10,125		10,324 97,637	\$12,733		clementary		Modified assi per unit period a.d	
_	54,067 102 729	22,703	24.867	54,508 58,204	43,645	24,057	36 736 76,689	,,,,,	47,792	73,408	49.735	38,847	52,180	22,819	53,503		-	26,421 151,565				30,183	- 00,00	44,409	60,941	23,110	25,354	\$14,789					school	High	Modified assessed valuation per unit of second period a.d.a., 1974-75	
	1,160 41 1,406 15	1,059 58	1 096 21	1,222 56 1,568 65	1,186 57	1,086 53	1,250 71 1,236 56	76 460' !	1,206 44	1,292,70	1 296 51	1,221 82	1.274 56	1,066 47	1 090 87	1,066 43	7,000,	1,123 18	1,352 68	1,011 00	1,150 14	1,188 80	1,195 48	1,096 52	1,418 90	1,125 42	1,192 49	. ~	1,424,34	1,064 60	\$1.039 3 5		expense	Current	Amoun	
_	290 34 262 19	786 74	605.06	553 32 474 72	367 21	711 27	597 45	/3/82	464 06	343 60	456 60	499 73	385.81	725 82	364 85	534 43	29463	743 03	690 54	570 05	751 38		/35 67	430 94	341 13	665 38	675 18 874 50	804 47	370 70	598 68	\$554.83		aid	State	Amount per unit of a d a	
_	3 64	4 4 4			1 70	4 62	5 04 	7 37	7 98	5 5 5 84	3	311	3 89 23	3 64 64	1 83	0 16	1 90	4 86	24 28	4 96	5 35		6 72	1 73	2 95	2 35	2 69	2 04	0 00	13 49	0		Federal			
-	24 12 18 28	59 52 70 21	4	45 32	29 14	61 75	48 77	66 32	35 70	33 13 25 33		42 16	72 15	65 54	22 24	49 64	1771	65 25	53 66	57 31	58 .'3	51 17	60 52	37 39	- 23 08	58 49	55 55	76 15	24 02	51 86			State		Percent of income	
	75 56 78 08	29 20	06 00	39 20	60 16	33 63	45 19	26 31	56 32	66 29 68 83		61 35 54 73	23 96	30 82		5 0 20	80 39	29 89	22 06	37 73	36 22	44 43	32 76	60 88	7397	27 17 36 16	41 76	21 81	75 98	34 65 65			Local		come	
	27 3	30 0	29 0	30 8		30 o - -		29 1	28 9 30 1	26 5	0 0 0 0 0	29 4		29 0 29 7		298	25 4	30 g	25 0	25 4	29 1		29 3	309) 	30 8 29 8	28 9	 သ သ	27 4	 သ ၈		1	tar)		Average	
EF	29 5 26 6 27 7	29 5	29 0	29 0 30 6		30 2 30 3	25 2	26 1	30 0 30 0	25 1	2.82	27 0	28 4	27 9 27 6			24 9	25 8 l l	7			27 7	27 2	31 3	0 0	31 7	235						school		Average class size	

Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued Table IV-15 A

Marin County Novato Unif	Yosemite Union H S Bass Lake Elem Coarsegoid Elem Oakhurst Elem Raymond Knowles Elem Wasuma Elem	Sierra H S (Fre) I North Fork Elem Spring Valley Elem	Madera Unif	Chowchilla H S Alview Elem Chowchilla Elem Dairyland Elem	Madera County	Wm S Hart HS Castaic Elem Newhall Elem Saugus Elem Sulphur Springs Elem	Whittier H S East Whittier Elem Little Lake Elem Los Nietos Elem South Whittier Elem Whittier Elem	South Pasadena Unif Temple City Unif Torrance Unif Walnut Valley Unif West Covina Unif	South Bay H S Hermosa Beach Elem Manhatten Beach Elem Redondo Beach Elem	Los Angeles County-Contd.	County and district	
7,829	59 124 371 62 134	296 76	5,459	114 972 229		3,15 3,588 5,985 2,939	8,806 5,672 2,504 3,869 5,595	2,736 3,089 19,449 4,150 7,203	1,376 4,572 7,528	_	Elemen- tary	Second period average daily attendance, 1974-75
3,416	302		2,390	586		4,892	14,899	1,545 1,744 13,527 1,792 5,206	7,466		High school	period e daily e, 1974-75
143,824,155	31,291,472 5 990,562 5,665,564 12,090,222 4,012,167 3,532,957	21,595,596 6,301,220	120,611,506	38,414,719 5,693,737 24,628,301 8,092,681		195,652,674 25,787,973 67,346,909 71,478,182 31,039,610	497,600,901 170,490,727 66,546,596 73,992,432 59,084,612 127,486,533	55,707 944 53,377,673 554,972,884 51,344,082 95,022,162	\$406,409,105 64,487,989 122,960,336 218,960,780		valuation 1974-75	Modified
18,371	101,535 45,690 32,588 64,712 26 365	72,958 82,911	22 094	49,945 25,338 3 5,339		74,748 18,770 11,943 10,561	19,361 11,732 29,550 15,271 22,786	20,361 17,280 28,5 3 5 12,372 13,192	\$46,866 26,894 29,086		Elementary	Modified assessed valuation per unit of second period a d a , 1974-75
42,103	103,614		50,465	65,554		39 ,994	33,398	36,057 30,606 41,027 28,652 18,252	\$54,435		High scnool	ed valuation second , 1974-75
1,118 35	1,629 11 1,155 73 1,111 53 1,211 02 948 45	1,808 36 1,329 55	1,055 79	1,526 84 849 58 1,018 69 896 81		1,209 63 1,965 57 1,001 51 918 96 1,171 41	1,204 54 1,049 88 1,137 59 1,405 44 1,156 12 1,064 83	996 64 1,045 60 1,039 85 1,039 74 1,030 25	\$1,274.41 1,382.16 1,134.60 1,142,23		Current expense	Amount per unit of a d a
534 23	276 97 247 89 279 72 279 62 369 62 217 19	385 63 334 51	518 47	379 56 273 05 426 55 311 50		520 11 477 77 568 14 651 99 713 93	598 40 568 68 714 36 590 31 703 37 550 39	534 89 669 07 420 32 682 22 741 61	\$263 58 278 48 359 28 323,67		State aıd	per unit
9 27	1 44 8 26 8 73 10 80 13 08 13 78	15 80 8 05	7 19	13 06 5 36 8 83 3 22		2 30 2 97 1 67 2 80 4 19	2 63 3 58 3 64 11 30 4 88 2 24	1 47 3 51 2 15 2 59 2 59 2 25	2 22 1 65 2 42 4 39		Federal	Per
46 29	11 02 13 84 14 14 19 26 20 66 18 11	20 39 17 75	43 84	21 72 38 54 38 54 28 39		48 53 20 13 44 53 58 95 57 62	46 15 52 24 61 36 39 48 60 07 51 51	49 02 61 43 36 81 62 69 68 99	20 03 19 99 27 34 28 28		State	Percent of income by source
44 44	87 54 77 90 77 13 69 94 66 26 68 11	63 81 74 20	48 97	65 22 56 10 52 63 68 39		49 17 76 90 53 80 38 25 38 19	51 22 44 18 35 00 49 22 35 05 46 25	49 51 35 06 61 04 34 72 28 76	77 75 78 36 70 24 67 33		Local	me
30 2	15 0 21 3 24 7 14 5 25 6	20 8 18 3	28 5	26 8 25 7 25 3		26 1 30 4 29 1 28 6	29 3 28 7 28 4 28 4 29 7	27 8 23 3 29 8 30 4 29 0	27 6 27 3 27 1		Elemen - tary	Average class size
28 2			27 0	23 3		30 3	29 4	27 4 25 1 29 0 27 0 28 6	29 2		High school	class size



Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued

nty 28,784 §1 878	31,502 23,748		Jnif 239 1,705 428	Mendocino County 994 468 54,639,760 55,020 116,858 1,317 19		Ross Elem 1,871 86,300,779 46 125 1,392 90 Ross Elem 473 21,124,964 44,662 1,454 13 San Anselmo Elem 1,720 54,540,590 31,710 1,387 25 Sausalito Flem 514 52,113,774 101,389 2,554 97		m 3,120 122,101,112 39,135 44 3,836,255 87,188	521 10.350.638 19.867 1.494 67.711.969	28,627,734	on Elem 237 5.858 519,637,013 86,658 86,706	Shoreline Unif 613 231 33.657,195 54,906 145,702 1,92614	3,910 4,339	4 708		(Son) 1 20 \$1 040 134 \$27 457	Marin County Contd.	County and district tary school 1974-75 Elementary school expense	nd period Modified assessed valuation per unit of second period a.d. a., 1974-75 assessed Modified assessed
	375 27 524 63 7 453 41	0 272 38 2 337 61 4 327 03	0 429 25 1 336 54 1 344 63	9 356 23		90 221 61 13 256 16 25 325 76 17 494 14	210			16 31753 97 30371		14 385 86	96 270 96 06 335 32 61 253 66		18 \$ 1,240 00 56 4,164 44		\dashv	nt State	Amount per unit of a.d a.
1 00	26 12 3 72 6 79	7 79 9 09 3 77	8 30 2 38 6 14	14 97		1 0 73 6 1 00 6 2 89 7 79	2 0 36			3 14 79 1 7 22	084	13 23	2 60 32 1 61 2 45		040			Federa	
22 22	21 84 43 56 32 63	11 13 23 34 26 71	28 50 27 22 15 75	21 80		1471 1480 2315	16 33	17 07 19 61	15 38 25 65	15 38 20 24	16 42	1695	19 93 25 65 18 77	28 42	27 56 39 92			State	Percent of income by source
69 44	52 04 52 72 60 58	81 08 67 57 69 52	63 10 70 40 78 11	63 23	3	84 56 84 20 73 96	83 31	81 65 79 24	84 07 68 56	69 83	82 74	69 82	77 47 72 74 78 78	70 79	72 04 59 47		Local		come
25 8		20 9 19 3	25 3 28 6 24 2	26 6			13 7	24 5 24 5 25 9	26 9 22 1	24 0		22.5	24 0 26 9	70	120	_	Vari	Elemen-	Average
25 -	14 4 26 2 20 8	151	178 249 203	239		1	1	9			24.1	137	27 1	-			school	High	Average class size

Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued

Table IV-15 A

	Second period average daily attendance, 1974-75	Second period average daily endance, 1974-75	Modified	Modified assessed valuation per unit of second period a.d a , 1974-75	sed valuation f second , 1974-75	Amount of a	per unit	Per	Percent or income)me	Average	Average class size
County and district	Elemen- tary	High school	assessed valuation 1974-75	Elementary	H _i gh school	Current expense	State aid	Federal	State	Local	Elemen -	High
Merced County-Contd.									1			
Gustine Unif Hilmər Unif	714 954	36 475	\$29.756,623 24.327,431	\$41 ,676 25,500	\$81.974 51,216	\$ 1,120 21 986 48	\$363 92 439 59	2 89 1 84	29 35 41 19	67 76 56 97	75 8 24 9	217 205
LeGrand H S LeGrand Elem Plainsburg Elem Planada Elem	235 96 652	367	18,466,082 6,823,540 6,413,380 5,229,162	29,036 36,806 8.020	50,316	1.141 44 817 24 1.035 74 731 16	498 13 533 06 207 41 758 84	5 93 10 16 0 00 5 66	34 79 47 88 20 84 70 07	59 28 41 96 79 16 24 27	27 2 11 3 25 5	218
Los Banos Unif	1.997	986	59.720,811	29,905	60,569	1.020 72	345 54	5 73	29 58	64 69	25 4	24 9
Merced H S Atwater Elem Ballico-Cressey Elem Delhi Elem	3.447 303 721	6.712	235.521,852 32,012.778 11,798.328 8,623,181	9.287 38.938 11.960	35,090	1,005 08 1,033 65 928 24 856 31	572,21 641 15 408 34 672 21	8 05 23 50 2 07 3 99	45 26 56 40 31 61 66 64	46 69 20 10 66 32 29 37	273 225	26 7
El Nido Elem Livingston Elem McSwain Elem	137 1.082 475		7,349.178 26,814.655 12.033,792	53.644 24.782 25,334		993 70 1,214 08 994 66	433 40 652 95 547 65	5 25 19 80 3 83	31 43 45 25 50 78	63 32 34 95 45 39	28 d 27 1 23 8	
Merced Elem Merced River Elem Snelling-Merced Falls Elem	6.413 203 113		96,909,789 7,884,402 5,218,530	15.111 38,839 46.182		1,103 60 1,052 95 771 50	644 39 439 99 206 48	12 80 1 92 2 40	57 84 32 04 22 69	29 36 66 04 74 91	28 2 25 6 27 8	
Weaver Elem Winton Elem	795 827		20.665,182 6.212.038	25,994 7,512		984 39 940 22	615 82 71 9 69	4 34 8 85	54 68 66 61	40 98 24 54	28 7 27 3	
Modoc County												
Modoc Unif I Surprise Valley Unif I Tulelake Basin Unif I	799 175 397	326 88 188	33.164.805 5,878,532 19,983.989	41,508 33,592 50,338	101.733 66,802 106,298	1,368 14 1,523 15 1,399 99	294 24 590 82 237 72	22 08 24 72 18 46	18 26 33 99 14 04	59 66 41 29 67 50	16 8 19 0 22 1	21 5 16 2 27 6
Mono County												
Eastern Sierra Unif Mammoth Unif	448 436	167 194	27,044,096 54,798,759	60,366 125,685	161,941 282,468	1.770 24 1,892 26	279 65 241 74	656 8 97	14 17 11 51	79 27 79 52	22 5 25 4	9 9 18 6
Monterey County	_											
Carmel Unif	2,031	1,201	168,973,111	83,197	140,694	1,332 61	255 77	3 29	18 29	78 42	25 6	28 &
Coast H S (SLO) I Pacific Elem	26		1,656,026	63,693		1,889 52	358 52	; 24	1326	85 50	25 0	
Gonzales H S Chualar Elem Gonzales Elem	260 729	939	66,066,048 13,923,266 18,797,034	53,551 25,78 5	70,358	1,720 12 1 191 88 1,044 03	415 59 342 43 375 26	9 18 8 91 5 39	21 25 25 87 31 52	69 57 65 22 63 09	29 4 26 5	22 2
	-	_	_			_	_	_	_	_	_	



Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued

	,									0011	2		
	Second averag attendance	Second period average daily attendance, 1974-75	Modified	Wodified assessed valuation per unit of second period aid a., 1974-75	Windified assessed valuation per unit of second period a dia., 1974-75	Amount per unit	per unit	Pe	Percent of income	ome			"
County and district	Elemen-	Hrgh school	assessed valuation 1974-75	Elementary	High	Current	. !		by source		Average Elemen:	Average class size	'
Monterey County-Contd.						Capacina	å	rederal	State	Local	tary	school	•
Mission Elem Soledad Elem k	73 1,374		\$3.443.546 30.508.247	\$47.172 22.204		\$1,341 71	\$311 27	3 42	21 66	74.92	150		
King City H S		929	121.576.947		2000	1,010	220 00	9	49 45	41 44	27 3		
Bradley Elem Greenfield Elem King City Elem	30 905 1.025		7.056,934 18.707.295 33,811,859	235,231 20,671 31 163	\$130,869	1,303 74 1,510 90 1,006 55	244.55 435 43 311 99	2 43 1 54 6 20	17 56 24 33 27 82	80 01 74 13 65 98	14 0 29 0	20 1	
San Antonio Elem	90	_	4,862,999	54 033			0,00	0	26 63	67 23	28 5		
San Ardo Elem San Lucas Elem	117 115		44,316,534 9,932,814	378,774 86,372		1.189 48 1.456 39 1.177 34	345 81 183 79 352 30	7 74 0 10 2 26	27 59 10 95	64 67 88 95	18 6 16 9		
Monterey Peninsula Unif Pacific Grove Unif	13,343 2,126	5,621 1,382	180,072,605 65,731,415	14.589 30,918	32.036 47.563	1,246 92	631 25	19 42	48 12	32 46	278	25 5	
Salinas H S Alisal Elem	2	7.443	411.473.106		55 283	1 311 24	202 43	, &	31 58	62 57	273	25 6	
Graves Elem Lagunita Elem	44 16		32,688,109 3,475,129 1,493,156	11.559 78.980 93.322	,	948 34 1.661 00	591 44 286 00	5 59	27 76 52 85 15 38	67 20 41 56 84 31	28 3 20 5	26 5	
North Monterey County Elem Salinas Elem	3 1 1 5 8,005		96,964,195 186 506 604	31.128		1,026 51	323 07	6 44	31 30	67 26	170		
Spreckels Elem Wasnington Elem	1,366 587 789		23.239.080 46.938.917 20.167.824	17,013 79,964 25,561		1,030 09	500 88 545 32 287 82	687 4 04 11 23	35 94 43 87 22 69	57 19 52 09 66 08	27 1 22 6 27 5		
Napa County						((4141	55 04	25 5		
Calistoga Unif I Napa Valley Unif St Helena Unif	413 10,907 998	183 4,824 481	21,929,182 212,630,824 67,194,351	53.097 19.495 67.329	119.832 44.078 139.697	1,394 08 1,123 82 1,281 86	277 59 560 05 306 41	7 76 6 65	17 45 47 58	74 79 45 77	29 9 28 6	19 9 28 2	
Not in H S district Howell Mountain Elem Pope ley Elem	33 	-	6,590,850 4,541,823	74,896 137,631		1,145.51 3 ng 05	325 46 677 48	237	22 52	75 11 75 11	26 1 18 4	20 9	
Nevada County			_								7 2 5		
Nevada H S J Chicago Park Elem Clear Creek Elem Grass Valley Elem	97 37 1,485	1,884	131,405,238 2,452,899 4,282,750 39,063,896	25,288 115,750 26,306	69,748	1,234 58 602 47 978 66 863 48	266 73 238 56 184 24 312 11	5 75 5 29 3 82	21 29 33 27 11 88	72 96 61 44 84 30	25 0 21 0	28 4	
Nevada City Elem Pleasant Ridge Elem Pleasant Valley Elem	983 528 78		27,861,286 24,454,635 7,238,381	28,343 46,316 92,800		918 73 832 74	316 46 299 58	11 89	31 14 23 26	61 03 56 97 74 14	29 3 29 5		
_		•									20 8		



Selected Financial and Related Data ca California Public Schools, by County and by District, 1974-75 — Continued Table IV-15 A

mm 4,863 15,597,492 32,202 40,191 1,942 1,952 1,952 1,952 1,952 1,952 1,952 1,952 1,952 1,952 1,153 23 1,171,143 27,019 1,153 23 1,171,143 27,019 1,153 23 1,175 6	County and district Neveda County—Contd. Ready Springs Elem San Juan Ridge Elem Union Hill Elem Washington Elem Orange County Anaheim H S Anaheim Elem Centralia Elem Cypress Elem Los Alamitos Elem Magnolia Elem Savanna Elem Savanna Elem Savanna Elem Brea-Olinda Unif	Second period average daily attendance, 1974-75 Elemen- High tary school 17,238 8,029 8,798 8,798 5,209 6,578 3,380 1,62 3,380 1,62 3,380 1,62	period daily 1974-75 High school 27,204 1,627 4,181	Modified assessed valuation 1974-75 \$6,377,386 3,174,793 4,382,287 8,193,773 8,193,773 107,721,672 101,847,315 91,067,844 39,924,568 110,3,648,237 309,042,227	Modified assessed valuation per unit of second period a.d a , 1974-75 High Elementar / School \$22,589 546,252 13,792 12,244 19,552 13,844 11,753 30,665 36,040 AG 10.4	sed valuation f second 1974-75 High school 534,474	Amount per unit of a d a Current State expense 907 83 32 907 83 32 907 83 32 907 84 1,163 34 541 1,069 77 52 1,162 45 1,047 72 660 1,047 72 660 1,047 72 660 1,047 73 660 1,001 23 680 25 1,101 36 25		9 9 9 9 1 2 9 1 2 1 2 2 4 9 7 1	Percent of income by source by source 341 37 34 91 36 92 378 49 83 352 47 49 83 33 80 552 47 49 83 33 80 552 47 49 83 352 89 55 66 52 378 52 92 52 92 52 92		Local 52 64 55 64 55 85 94 70 48 03 63 95 46 37 44 39 42 40 74 92 75 16	Average class size Elemen: High school school self-gary 264 25 4 25 0 24 5 6 4 25 0 25 7 28 0 25 7 28 0 3 5 6 29 0 3 5 6 3 9 9 28 3 2 40 30 0 27 1 4 92 24 0 27 4 28 2 27 1 28 2
16,074 742,469,478 156,597,492 11,434 25 11,885 123,117,143 27,019 11,434 25 15,421 130,942,766 24,144 22,506 24,1247,235 16,888 25,255 1,006 24 22,506 24,247,235 16,888 25,255 1,006 24 22,2506 20,782 845,631,302 11,3186 23,555 1,006 24 11,778 20,782 845,631,302 11,946 952 35 140,700,245 14,201 230,652,471 11,946 977 56 967 54 14,201 230,652,471 16,242 987 24,10,961 17,483 173,653,827 15,843 977 86 2,37,4 133,804,244 67,869 11,241 33 10,916 2,37,4 135,804,244 67,869 109,431 1,305 34 16,263 9,878 728,620,370 44,802 73,762 1,283 95 19,843 6,742 590,925,988 29,780 87,648 19,845 53 19,843 6,742 590,925,988 29,780 87,648 1,400 23 9,456 5,454 248,989,889 26,331 45,653 1,118,28 19 19 252 35 1,891 19 19	3	8,029 8,798 5,209 6,578 3,397 3,380 8,575	1,627 4,181	110,734,347 107,721,672 101,847,315 91,067,844 39,924,568 103,648,237 309,042,227	13,792 12,244 19,552 13,844 11,753 30,665 36,040	63.705 73,916	1,162 45 1,047 72 1,112 70 1,037 13 1,001 23 1,208 99 1,101 36	747 55 660 38 590 48 662 32 685 14 291 15 251 96	1 1 3 6 2 1	16 04 22 12 12 94 94 92		52 47 46 54 40 43 39 47 54 52 89 43 55 66 42 23 78 74 22 92 75	52 47 46 37 28 54 40 43 56 29 39 47 54 31 29 52 89 43 99 28 55 66 42 40 30 23 78 74 92 24 22 92 75 16 27
Init 34,335 19,221 452,753,831 13,186 23,555 1,006,24 th S 11,778 20,782 845,631,302 140,700,245 11,946 25,037,022 26,857 144,201 230,652,471 16,242 982,24 10,961 10,961 173,653,827 15,843 173,653,827 15,843 971,86 16,242 11,241 33 11,246 27,206 1,241 135,804,244 67,699 109,431 13,05,34 10,516 4,186 254,734,528 29,780 87,648 19,843 6,742 59,925,998 29,780 87,648 19,843 6,742 59,925,998 29,780 87,648 19,845 5,454 248,989,889 26,331 45,653 1,118,28 19,865 11,89,19 19,86 11,89,19 19,86 11,89,19 19,86 11,89,19 19,86 11,89,19 19,86 11,89,19 19,86 11,89,19 19,86 11,89,19 19,86 11,89,19 19,86 11,89,19 19,86 11,89,19 19,86 11,89,19 19,86 11,86 11,89,19 19,86 11,86 1	Fullerton H S I Buena Park Elem Fulterton Elem La Habra Elem Yorba Linda Elem	4,863 11,885 5,421 2,506	16,074	742,469,428 156,597,492 321,117,143 130,994,766 42,247,235	32,202 27,019 24,164 16,858	46,191	1,434 25 1,092 95 1,153 23 1,157 56 952 35	434 60 375 07 448 21 485 72 527 82	1 87 3 30 3 81 2 20 1 42		30 83 29 52 36 98 40 99 51 79	30 83 67 30 29 52 67 18 36 98 59 21 40 99 56 81 51 79 46 79	67 59 56 46
ty Elem 11,778 140,700,245 11,946 977 56 aach Elem 8,379 225,037,022 26,857 967 54 aach Elem 14,201 230,652,471 16,242 987 84 m 1,053 75,587,737 71,783 1,241 33 m 10,961 1,241 153,279,541 23,203 65 955 1,241 33 lonit 2,006 1,241 135,804,244 67,699 109,431 1,305 34 Johnt 16,263 9,878 728,620,370 44,802 73,762 1,305 34 Johnt 5,053 255,993,950 21,487 50,652 997 06 11,914 5,053 255,993,950 21,487 50,652 997 06 10,516 4,186 254,734,528 24,224 60,854 1,185 53 19,843 6,742 590,925,998 29,780 87,648 1,400 23 9,456 5,454 248,989,889 26,331 45,653 1,118 28 10,251 3,628 156,914,514 43,251 1,189 19 4,656,064 18,476 43,251 1,189 19	sarden Grove Unif Huntington Beach H S	34,335	19,221 20,782	452,753,831 845,631,302	13,186	23,555	1,006 24		2 2	95 43		65 70 31 34 18 63	65 70 31 34 18 63
Inif 6,606 2,3; 4 153,279,541 23,203 65 955 1,293 95 Jnit 16,263 9,878 728,620,370 44,802 73,762 1,305 34 11,914 5,053 255,993,950 21,487 50,662 997 06 10,516 4,186 254,734,528 24,224 60 854 1,185 53 19,843 6,742 590,925,998 29,780 87,648 1,400 23 9,456 5,454 248,989,889 26,331 45 653 1,118 28 m 252 3,628 156,914,514 43,251 1,189 19 836 81	Huntington Beach H S Fountain Valley Elem Huntington Beach Elem Ocean View Elem Seal Beach Elem Westminster Elem	11,778 8,379 14,201 1,053 10,961	20,782	845,631,302 140,700,245 225,037,022 230,652,471 75,587,737 173,653,827	11,946 26,857 16,242 71,783 15,843	40 691	1,248 09 977 56 967 54 982 24 1,241 33 971 86			2 43 3 19 1 23 3 45 1 83 4 65	19 62 23 43 245 59 83 29 65 56	43 34 18 19 62 44 23 43 57 45 59 01 45 29 09 83 29 09 56 32	43 34 18 63 19 62 44 34 23 43 57 55 45 59 01 37 83 29 09 69 65 56 32 39
11,914 5,053 255,993,950 21,487 50,662 997 06 10,516 4,186 254,724,528 24,224 60 854 1,185 53 19,843 6,742 590,925,998 29,780 87,648 1,400 23 9,456 5,454 248,989,889 26,331 45 653 1,118 28 3,628 156,914,514 43,251 1,189 19 252 3,628 4,656,064 18,476 836 81	Irvine Unif Laguna Beach Unif Newport-Mesa Unit Orange Unif	6,606 2,006 16,263 20,273	2,3; 4 1,241 9,878 10,016	153,279,541 135,804,244 728,620,370 420,142,494	23,203 67,699 44,802 20,724	65 955 109,431 73,762 41 947	1,293 95 1,305 34 1,368 53 1,095 26	446 60 288 06 286 64 529 82		6 00 0 44 1 08 2 83	6 00 30 87 0 44 21 82 1 08 18 95 2 83 44 10	000 	00 30 87 44 21 82 08 18 95 83 44 10
3,628 156,914,514 43,251 1,189 19 4,656,064 18,476 836 81	Placentia Unif Saddleback Unif Santa Ana Unif Tustin Unif	11,914 10,516 19,843 9,456	5,053 4,186 6,742 5,454	255,993,950 254,734,528 590,925,998 248,989,889	21,487 24,224 29,780 26,331	50,662 60 854 87,648 45 653	997 06 1,185 53 1,400 23 1,118 28	468 06 451 68 402 12 407 86		1 45 1 29 11 31 1 27	1 45 44 69 1 29 34 12 11 31 28 36 1 27 33 03	45 29 27	45 44 69 29 34 12 31 28 36 27 33 03
	Placer County Placer H S I Ackerman Elem	252	3,628	156,914,514 4,656,064	18,476	43,251	1,189 19 836 81	461 38 432 77		6 11 2 56	6 11 35 06 2 56 46 27	11 35 56 46	11 35 06 56 46 27



Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued

	Palo Verde Unif	Jurupa Unif I Moreno Valley Unif Palm Springs Unif	Hemet Unif	Elsinore Elem Murrietà Elem Temecula Elem	Desert Center Unif Desert Sands Unif Elsinore H S	Banning Unit Beanning Unit Beaumont Unit Coachella Valley Unif I Corona Norco Unif	Riverside County	Plumas County Plumas Unit	Western Placer Unif	Dry Creek Elem Eureka Elem Rocklin Elem Roseville Elem Tahoe Truckee (Ind 1	Penryn Elem Placer Hills Elem Roseville H S	Newcastle Elem Ophir Elem	Emigrant Gap Elem Foresthill Elem	Alta Dutch Flat Elem Auburn Elem Colfax Elem	Placer County—Contd.	County and district	
	2.686	6,667 4,358 4,870	4,491	1,814 184 342	621 6,100	5,968 1,819 1,630 3,994	 9/8/		1,493	150 881 876 3,079	988	1,503 268	11 229	70 1,891 264		tary	Sect ave attenda
	1,112	2,443 2,051 2,373	2.007	0	243 2,531	2,828 899 788 1,441	992		750 762		2 863					school	i ga d
	50,536,708	83,163,897	147 670 601	81,185,207 39,628,126 16,264,229	16,758,084	66,615,978 29,690,101 28,745,678 64,928,540	128,092,390		192,714,892 26,359,312	4,106,444 12,604,396 14,309,677 55,529,585	2,383,474 3,783,338 16,859,611	21,733,673 4,239,272	6,206,066 24,897,330	\$10,268,712 44,629,534 7,912,826		valuation 1974-75	Modified assessed
_	61,561 18,815	32,883 12,474 11,689	73,956	21,846 88,393	26,986 28,508	11,162 16,322 17,635 16,257	64,726		102,290 17,655	27,376 14,307 16,335 18,035	13,938 9,250 17,064	14,460 15,818	564,188 109,199	\$146,696 23,601		Elementary	Modified assi per unit period a.d
_	126,338 45,447	73,582 34,042 24,838		92,783	32,435 68,963 68 707	23,556 33,026 36,479 45,058	129,125		256,953 34,592	\$31,623						High school	Modified assessed valuation per unit of second period a.d.a., 1974-75
	1,365 98 1,078 22	1,045 73 1,055 75 1,082 49	1,266 64	1,725 31 1,172 28 1.574 18	992 88 1,482 85 1,167 78	1,121 50 1,226 79 1,155 21 1,376 13	1,425 18		1,375 05	1,506 79 1,056 34 873 66 880 45 1,007 02	801 86 881 33 1,116 92	882 90 816 89	1,224 74 1,519 0C 1,311 60	\$1,644 11		Current	Amour
	241 43 555 39	284 62 729 38 713 90	218 85	334 74 450 12	650 81 355 21 323 44	791 00 ;36 48 696 73 627 96	247 89	009	223 67	660 06 484 28 608 75 650 90 575 03	529 91 591 45 600 51	494 63	425 30 220 64 359 19	\$338 10		State	nt per unit a d a
	5 27 5 73	4 13 6 75 17 29	4 27	7 63 7 11	4 32 2 84 7 15	7 72 10 29 9 02 16 34	29 33		5 53	22 88 6 22 3 46 8 39 5 22	2 76 4 27 3 90 4 94	3 8 4	6 53 6 66 1 3 21	2 34		Federal	ס
-	17 07 46 24	26 15 66 03 60 99	13 30	20 85 28 73	62 89 23 48 26 62	69 30 59 88 57 06 46 55	11 89	56 49	14 74	40 68 41 09 65 16 57 29 56 20	52 80 53 57 58 34 49 62	52 45	34 74 15 21 25 44	16 88	Car	ç.	Percent of income
	77 66 48 03	69 72 27 22 21 72	84 35 8 <i>7</i> 43		32 79 73 68 66 23	22 98 29 83 33 92 37 11	58 78	38 29	79 73	36 44 52 69 31 38 34 32 38 58	44 44 42 16 37 76 45 44	43 71	58 73 78 13	80 78	Local		come
	27 7	28 7 31 3 29 4	19 8 25 8	236	29 6 25 6 28 8	27 () 27 9 27 0 27 () 30 2	23 5	28 2	25 9	21 6 29 9 29 4 28 7	30 8 28 3 27 0 28 9	28 1	24 1 9 0	170	tary	Elemen.	Average
		23 2 29 2 26 3		22 1	31 5 20 5 27 5	27 1 23 1 25 3 27 0	22 8	24 7	23 5	0 9.5			_		school	t tigh	Average class size
ER	IC wided by ERIC								12	23					ı	i	11

ERIC Full Text Provided by ERIC

Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued

	Second period	period		Modified assessed valuation	ed valuation	Amount	er ini	Par				
	attendance, 1974-75	, 1974-75	Modified	period a d a , 1974-75	, 1974-75	of a d.a	.a G	1	by source	ā	Average class size	lass size
County and district	Elemen- tary	High	valuation 1974-75	Elementary	Hı gh school	Current	State ard	Federal	State	Local	Elemen- tary	High school
Riverside County—Contd.												j
Perris H S Menifee Elem	175	1,110	\$98,241,540 37,790,046	\$215,943	\$88,506	\$1,381 7 <i>7</i> 1,373 96	\$403 10 629 36	6 91 0 00	30 50 18 79	62 59 81 21	196	25 6
Perris Elem Romoland Elem Val Verde Elem	1,330 297 755		21,621,485 11,636,330 17,023,681	16,257 16,257 39,180 22,548		1,251 32 1,123 80 1,632 55	381 85 621 04 399 95 501 68	9 66 7 82 7 92 31 01	27 69 42 47 23 42 24 22	67 65 49 71 68 66 44 77	26 i 27 2 26 9 32 3	
Riverside Unif San Jacinto Unif	16,510 1,3/7	8,567 598	342,963,308 22,014.921	20,773 15,988	40,033 36,814	1,136 69 1,236 13	559 52 742 49	9 04 14 67	49 32 53 63	41 64 31 70	31 5 32 0	30 8 29 0
Sacramento County												
Tik Grove Unif	7,558 7,942	3,711 4,259	134,953,124 84,317,507	17,856 10,617	36,366 19,797	1,036 53 1,084 08	606 49 748 08	5 14 11 81	53 91 67 45	40 §5 20 74	27 2 29 1	29 2 28 9
ر ا پ Elem Galt Elem	254 1,293	921	38,953,913 6,944,356 16,512,498	27,340 12,771	42,295	1,259 09 964 20 776 33	584 90 500 25 676 00	1 87 3 35 5 21	40 25 45 85 68 72	57 88 50 80 26 07	26 8 30 4	23 1
Grant H S J Del Paso Heights Elem Elverta Elem J Natomas Elem North Sacramento Elem Rio Linda Elem Robla Elem	1,799 415 120 5,607 10,861 1,120	9,542	222,673,280 7,040,206 4,581,151 17,301,846 93,959,275 92,099,603 7,691,199	3,913 11,039 144,182 16,757 8,480 6,867	23,336	1,190 35 1 912 29 1,205 83 1,870 33 1,240 96 1,163 94 1,523 85	751 52 1,030 89 830 06 239 10 825 76 817 28 988 89	9 42 36 22 9 62 0 00 11 16 9 21 9 21 22 02	66 87 50 15 58 05 10 46 55 60 64 05 56 06	23 71 13 63 32 33 89 54 33 24 26 74 21 92	28 6 25 6 12 2 28 2 25 1 26 7	25 3
River Delta Unif J	1,589	789	96,857,479	60,955	122,760	1,689 59	285 23	1 62	15 91	82 47	218	168
Roseville H.S. (Pla) ^J Center Elem ^J	1,068		3,985,670	3,732		1,234 67	755 12	3C 87	56 14	12 99	26 2	
Sacramento Unif San Juan Unif	32,152 33,800	19,328 19,414	679,829,486 591,542,831	21,144 17,501	35,173 30,470	1,167 66 1,093 39	587 53 641 22	10 34 5 26	49 22 56 38	40 44 38 36	28 0 29 6	28 2 2 8 9
San Benito County												
King City H.S. (Mon) I Bitterwater Tully Elem	23		2,282,467	99,238		1,088 83	239 13	0 00	24 60	75 40	120	
San Benito H S ¹ Cienega Elem Hollister Elem Jefferson Elem New Idria Elem	19 2,300 22	1,426	93,427,071 3,581,956 38,564,594 1,718,376	188,524 16,767 78,108	65,517	1,591 99 1,022 35 1,075 39 1,058 67	335 88 251 59 515 34 128 57	12 04 0 00 9 60 0 00	20 40 17 55 44 96 12 41	67 56 82 45 45 44 87 59	18 0 29 3 24 0	218
North County Elem	369		15,114,647	40,961		1,279 67	355 10	10 46	24 63	64 91	236	
*Contracted to Danoche Elementary School District	T School Du	_				_					_	

^{*}Contracted to Panoche Elementary School District



County and district San Benito County—Contd. Panoche Elem San Juan Elem Southside Elem Tres Pinos Elem Willow Grove Elem	Secon avera- attendan Elemen- tary 16 429 63 79	Second period average daily attendance, 1974-75 Elemen- High tary school school 63 79 47	Modified assessed valuation Amount per unit Percent of inc school 1974-75 Modified assessed Modified assessed Modified assessed Amount per unit Percent of inc of a d.a. 1974-75 Amount per unit Percent of inc school 1974-75 Elementary School Elementary School S3,641,790 S227,611 S1,722.88 S1,72	Modified asse per unit period a d. Elementary \$227.611 34.568 23.615 61.224 205.354	Modified assessed valuation per unit of second period a d.a., 1974-75 High Elementary school \$227.611 34.568 23.615 61.224 205.354	Amount of a Current expense \$1,722 88 11,085 10 806 87 906 87	Amount per unit of a d.a. State pense aid 722 88 \$158 94 885 10 285 67 906.27 906.87 700.08	District, Pederal 10 22 3 00 0 00	Percent of income by source State 8 91 23 86 44 72 18 76 8 76	- Continued	_ = 1	Average class size emen. High tary school 14 0 26 4 27 0 17 8	' ' 115
San Bernardino County						9068/	200 98	0 00	16 85	83 15	163		
Barstow Unif Bear Valley Unif	5,836 1,239	2,942 591	125,136,861 71,625,942	21,442 57,809	\$42,535 121,194	1,227 17	539 25	10 89	42 59	46 52	29 9	26 5	
Chaffey H S		12,754	491,970,198		38 574	242	, i			80 /8	29 4	25 4	
Central Elem	1,832		26,187,167 23,306,751	12,323 12,722		950 46	626 35	3 26	6 33	33 41	29 3	27 3	
Etiwanda Elem	450		42,104,413 44,973,490	52,499 99,941		1,712 05	426 16	23 88	64 54 23 40	32 62 52 72	27 7 24 4		
Mountain View Elem	93		11,186,239 18,835,776	117,750 202,535		1,677 08 1,849 96	290 30 154 17 415 37	2 07 10 64 2 27	19 46 17 24 23 37	78 47 72 12 74 36	19 6 23 0		•
Mt Baldy Elem Ontario-Montclair Elem Upland Elem	69 15,934 5,936		1,325,404 222,596,701 101,454,258	19,209 13,970 17,091		1,502 71 1,058 20 1,002 29	842 44 670 44 582 11	28 02 6 77 2 60	40 28 61 03 57 13	31 70 32 20 40 27	20 7 29 6		125
Colton Unif 1 Fontana Unif	7,176	3,483	125,423,935 123,141,456	17,478 16,154	36,010 31,199	1,046 75	643 95	616	58 83	37 01	29 5	27 3	
Morongo Unif Needles Unif	3,161 3,161 935	4,086 1,464 376	174,867,934 85,807,927 33,363,531	19,497 27,146 35,683	42,797 58,612 88,733	1,142 50 1,228 09 1,854 49	578 69 386 79	1338	49 99 32 00	33 97 43 53 54 62	29 9 29 2 25 8	29 1 30 6 26 3	
Redlands Unif	7,178	4,444	152,289,277	21,216	34,269	1.139 98		7 0	50 60	72 28	22 6	21 2	
Rim of the World Unif	2,199	1,026	85,650,986 120,079,969	10,954 54,607	23,006 117,037	1,101 01	741 10	682	66 56	42 24 26 62	30 0 29 1	28 6 28 3	
Trona Unif J	685	303	343,890,107 22,085,481	15,776 32,242	29,733 72,889	1,249 61	249 93 710 51 277 20	9 72	16 32 56 30 15 41	80 78 33 98	24 7 30 7	24 1 30 8	
Victor Valley H S 1	640	3,757	264,458,676		70,391	1.448 90	784 58	701	2			<u>.</u>	
Apple Valley Elem	1,596		25,241,386	15,680		1,189 96	423 28	37 79	29 66	32 55	27 1	27 1	
Hesperia Elem	33 1,645		8,209,85 <i>2</i> 37,087,388	248,783		2,053 36	326 62 3 78 50	5 04 	21 46 15 53	73 50 84 47	27 4		
LOS Flores Elem	15		6,623,156	441,544		3,541 79	411 92 614 21	7 46 0 69	34 97 13 74	57 57 85 57	28 7		
Lucerne Valley Elem	315		22 123 566	30 33 4							Ç		



Victor Elem

Phelan Elem

315 137 153 2,435 2,05

9,479,785 14,245,475 79,619,492 11,784,926

70,234 69,196 93,108 32,698 38,639

1,395 67 1,478 35 1,621 40 1,040 07 866 03

353 49 388 81 270 76 268 25 259 47

0 60 2 48 1 67 6 39 5 60

18 47 19 23 11 54 20 03 17 33

80 93 78 29 86 79 73 58 77 07

24 3 20 6 16 4 28 7 26 1

22,123,566

Wrightwood Elem 1

Lucerne Valley Elem Oro Grande Elem

Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued Table IV-15 A

	Second period average daily	period e daily		Modified assessed valuation per unit of second	ed valuation second	Amount	per unit	Per	Percent of Income	me		
	Elemen High	High	assessed valuation	High	High	Current	State		24 20000		Elemen High	High
San Bernardino County-Contd.												
Yucaipa Unif J	2,970	1,813	\$62,908,789	\$21,181	\$34,699	\$1,042 33	\$ 563 69	6 23	50 79	42 98	31 8	30 9
San Diego County								-				
Borrego Springs Unif Carlsbad Unif Coronado Unif.	175 2,635 1,803	86 1,660 1,089	17,827,051 112,609,063 75,21 4 ,712	101,869 42,736 41,716	707,291 67,837 69,068	2,218 07 1,502 39 1,309 51	404 32 280 26 220 13	0 67 4 52 16 53	14 07 20 22 16 75	85 26 75 26 66 72	18 0 28 6 26 9	1 4 4 28 + 21 3
Escondido H S Escondido Elem Rich-Mar Elem San Pasqual Elem Valley Center Elem	9,899 2,511 104 852	6,159	327,147,736 208,866,323 82,389,071 5,185,864 30,706,479	21,100 32,811 49,864 36,040	53,117	1,138 54 1,068 93 949 16 944 10 1,125 59	275 24 496 03 325 58 228 51 268 84	382 705 376 000 1197	24 17 42 92 31 17 20 00 24 52	72 01 50 03 65 07 80 00 63 5	31 2 28 1 21 0 27 7	2 7 0
Fallbrook H S Bonsall Elem Fallbrook Elem Pauma Elem Vallecitos Elein	559 2,781 216 133	1,665	141,229,312 35,395,088 82,274,713 17,080,900 6,478,611	63,319 29,585 79,078 48,711	84,822	1,526 18 1,137 32 1,209 46 1,304 68 1,305 72	234 34 238 77 244 25 246 60 293 15	28 01 11 36 27 56 5 21 4 94	13 98 20 91 19 12 18 72 21 49	53 01 57 73 53 32 76 07 73 57	24 8 26 7 19 6 14 8	278
Grossmont H S Alpine Elem Cajon Valley Elem Dehesa Elem Jamul-Las Flores Elem	778 13,535 113 61 ·	23,523	688,210,843 21,704,386 216,393,841 4,159,734 15,244,874	27,898 15,958 36, 8 12 24,628	29,257	1,283 42 1,024 80 1,030 59 1,235 24 1,012 10	678 79 524 34 616 15 619 81 514 65	431 713 623 595 380	49 22 4 14 58 53 30 16 48 18	46 47 47 73 35 24 63 89 48 02	33 7 29 7 11 7 29 7	28 2
Lakeside Elem La Mesa-Spring Valley Elem Lemon Grove Elem Santee Elem	4,048 13,960 3,798 8,405		51,345,361 247,130,114 62,402,514 69,830,018	12,684 17,703 16,430 8,308		935 22 1,024 45 1,000 37 987 16	648 68 638 51 618 94 706 76	5 8 7 6 5 2 6 4 6 7 5 5	65 4¢ 57 4¢ 57 97 67 99	28 64 36 02 35 57 24 46	32 1 31 8 31 5 29 0	
Julian HS Julian Elem Spencer Valley Elem Warner Elem	252 27 120	183	27,300,685 16,657,454 1,610,843 9,032,388	66,101 59,661 75,270	149,184	2,629 02 1,228 42 1,135 38 1,179 62	326 86 281 16 181 38 348 03	9 60 2 24 0 06 27 21	11 86 22 83 9 34 16 66	78 54 74 93 90 60 56 13	27 8 25 0 24 ?	14 7
Mountain Empire Unif Oceanside Unif Poway Unif Ramona Unif San Diego Unif	734 7,425 8,749 1,587 89,650	291 2,950 3,642 715 37,768	22,882,569 138,294,812 175,225,851 36,398,075 2,193,769,129	31,175 18,626 20,028 22,935 24,470	78,634 46 880 48,113 50,906 58,085	1,264 18 1,324 60 1,015 70 1,035 18 1,186 64	352 84 537 64 513 51 467 26 413 20	9 58 21 97 6 55 3 99 11 52	25 03 39 36 46 58 39 88 39 88	65 39 38 67 46 87 56 13 55 8;	25 1 28 7 28 9 28 9 27 7 30 1	28 5 27 4 23 0 30 9 28 6
San Dieguito H S Cardiff Elem Del Mar Elem Encinitas Elem Rancho Santa Fe Elem Solana Beach Elem	881 1,456 2,549 515 1,191	3,115	269,328,584 21,834,406 57,436,398 89,254,098 45,758,787 55,044,895	24,784 39,448 35,015 88,852 46,217	86,462	1,371 69 963 05 1,084 76 968 75 1,160 81 1,062 33	225 84 325 03 275 04 302 18 302 18 208 21 291 76	2 71 4 71 2 72 2 51 1 40 2 80	21 20 22 29 19 03 20 48 14 43 18 22	76 09 73 00 78 25 77 01 84 17 78 98	27 0 26 9 26 9 26 9 26 0 24 2	27 1



		Secon avera attendano	Second period average daily attendance, 1974-75	Modified	Modified a-se per unit	Modified a sessed valuation per unit of second period a.d.a., 1974-75	Amount	Amount per unit	Pe	Percent of income	ă	
County Contd. 21,948 17,940 \$505,498,408 \$15,374 \$28,177 \$11118.33 \$224.27 9.94 Elem 6,053 85,590,208 141,228 11,125 11,105.51 693.92 13.29 Elem 2,896 2,896 85,590,209 141,228 11,125 11,125.77 2743.35 899 Fine County 6,741 3,218 109,987,031 16,316 34,179 1,129.19 685.52 6.11 sco Unit 46,531 24,075 2,742,705,621 58,944 113,919 1,1310 75,06 13,42 sco Unit 1,370 584 45,985,191 33,384 78,245 1,118.39 39,12 51,1 nit 1,370 584 45,985,191 33,384 78,245 1,118.39 39,12 51,1 nit 1,381 1,913 66,026,642 17,325 34,515 1,104.31 51,25,8 34,24 52,8 34,24 52,8 34,24 52,8 34,24 52,8	County and district	Elemen- tary	High school	valuation 1974-75	Elementary	High			Eederal	5, 35, 55		-
er H S is Bellem 21,948 17,940 3505,498,408 355,374 3218 3524,277 9.94 1.105,51 699,92 13.29 1.125,57 72.33 8.95 1.125,57 72.33 8.95 1.125,57 72.33 8.95 1.125,57 72.33 8.95 1.125,57 72.33 8.95 1.125,57 72.33 8.95 1.125,57 72.33 8.95 1.125,57 72.33 8.95 1.125,57 72.33 8.95 1.125,57 72.33 8.95 1.125,57 72.33 8.95 1.125,57 72.33 8.95 1.125,57 72.33 8.95 1.125,57 72.33 8.95 1.125,57 72.33 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 72.34 8.95 1.125,57 8.25 1.125,5							1	ê	reuerai	State		Local
Elem 21,948 337,424,879 \$15,374 \$227 994 Elem 6,053 286 7,214 2,986 7,224 2,987,762 7,258 1,428 1,121 57 724,35 889 1,2297,762 7,258 1,428 1,121 57 724,35 889 1,2297,762 7,258 1,428 1,121 57 724,35 889 1,121 57 724,35 899 1,121 57 724,35 899 1,118 39 359 12 514 1,118	Sweetwater H S		17,940	\$505,498,408		C78 177			,			
To Elem 2,886 20,837,022 14,128 1,121,8 1,121,8 1,121,8 1,218,1 7,24,3 8,83 1,121,8 1,121,8 7,24,3 8,83 30,90 1,121,8 1,121,8 1,121,8 20,907,83 30,90 1,131,00 7,24,3 8,90 30,90 1,131,00 7,84,6 1,34,2 9,71 1,131,00 7,84,6 1,34,2 6,11 1,131,00 7,84,6 1,34,2 6,11 1,131,00 7,84,6 1,34,2 6,11 1,131,00 7,84,6 1,34,2 6,11 1,131,00 7,84,6 1,131,00 7,84,6 1,131,00 7,84,6 1,131,00 7,84,6 1,131,00 7,84,6 1,131,00 7,84,6 1,131,00 7,84,6 1,131,00 7,84,6 1,118,30 3,91,7 5,14 3,24,1 1,118,30 3,91,7 5,14 3,24,1 1,118,30 3,91,7 5,14 3,24,1 1,118,30 3,91,7 5,14 3,24,1 1,118,30 3,91,7 5,14 3,24,1 1,118,30 3,91,7 1,118,30 3,	Chula Vista Elem National Elem	21,948		337,424,879	\$15,374	\$20.17		\$624 27 692 92	994	61 18		28 88
No. County	San Ysidro Elem	2,896		85,519,020 20,997,762	14,128 7,251		1,121 57	734 35	688	56 92		36 03 34 19
	open pay night	/,214		61,556,747	8,533		1,131 02	757 06	13 42	59 45		20 79 27 13
Sec County	Vista Unif	6.741	3,218	109,987,031	16,316	34,179	1.129 19	685 57	۸ 1	ת ט ח		2 :
No County 46.531 24.076 2.742,709.621 58.944 113.919 1.91310 445.93 971 22.72	San Francisco County							2000	-	20.00		22
In County	San Francisco Unif	46,531	24,076	2.742,709,621	58,944	113919	1913 10	200				
nif 1.370 584 45.695.191 33.354 78.245 1.118.39 359.12 514 3184 Sac) I 189 9.225.916 48.814 1.050.20 318.21 4.55 27.79 Jellem 287 6.271.143 21.851 1.050.20 318.21 4.55 27.79 Juli 1.353 65.2 39.133.209 28.923 60.020 1.014.31 61.286 342 54.93 Juli 5.962 2.656 116.190.644 27.486 54.289 99.87 387.3 342.35 388 30.04 Juli 5.962 2.656 116.190.644 47.388 10.408 1.050.38 32.636 388 30.04 Juli 5.962 2.646 348.510.471 17.090 40.348 1.040.653 322.84 17.7 34.99 Juli 163 2.002 141.980.666 60.150 70.919 1.566.13 287.12 71.9 20.99 Juli 2.66.218	San Joaquin County				,	i		440 93		22 72	<i>T</i> 1	67 57
Sac)1 189 9.225,916 48,814 1.050.20 318.21 4.55 27.79 intit 3,811 1.913 66,026,642 17,335 34,515 1.014.31 612.58 34.2 54.21 intit 1,353 66,2 39,133,209 28,923 30,6020 11,6431 612.58 342 54.21 intit 1,355 66,2 39,133,209 28,923 30,645 1,0431 612.58 342 54.21 intit 1,355 66,2 2,366 116,1306 27,466 54,289 99.87 387 34.99 intit 2,933 8,646 348,510,471 17,090 43,246 1,040.53 322.84 1,27 27,44 intit 163 2,002 141,980,666 60,150 70,919 1,566.13 287.12 719 20.09 intit Elem 163 2,202 141,980,666 60,150 1,537 344.4 0.82 25.72 intit Elem 163	Escalon Unif	1.370	584	45,695,191	33,354	78,245	1.118.39	350 12))
Elem 189 9,225,916 48,814 1,050,20 318 21 455 27,79 Intit 3,811 1,913 66,271,43 21,851 2,1355 34,515 1,014,31 612,58 34,21 45,421 Intit 1,353 66,22 39,133,206 28,923 60,020 11,014,31 612,58 342 54,93 Intit 1,353 66,22 2,564 116,190,544 19,489 43,746 1,014,31 612,58 342 54,93 Intit 2,902 2,664 348,510,471 117,090 43,746 1,040,53 387,17 388 30,04 Intit 1,51 2,002 141,980,606 60,150 70,919 1,566,13 287,17 27,44 163 2,202 141,980,606 60,150 70,919 1,566,13 287,12 719 20,09 delem 163 2,205,333 140,524 409,524 409,309 1,526,613 383,44 <t>082 25,72 E</t>	Galt H S (Sac) J							21 665		31 84	eз	02
11 1 1.913 66.026.642 17.325 34.515 1.014.31 612.58 3.42 54.93 1.326 6.025 218.24.106 27.486 54.289 998.75 387.17 3.76 3.499 1.014.31 612.58 3.42 54.93 1.014.31 612.58 1.014.31 612.58 1.014.31 612.58 1.014.31 612.58 1.014.31 612.58 1.014.31 612.58 1.014.31 612.58 1.014.31 612.58 1.014.31 612.58 1.014.31 612.58 1.014.31 612.58 1.014.31 612.58 1.014.31 612.58 1.014.31 612.58 1.014.31 612.58 1.014.32 1.014.3	New Hope Elem Oak View Elem	189 287		9.225,916 6.271,143	48,814 21,851	, , , , , , , , , , , , , , , , , , ,	1,050 20 730 78	318 21 548 50		27 79 54 21	67	7 8 8
nnf 7,940 4,020 218,241,306 27,486 54,289 9,983 336,36 388 30,04 f 8,71 354 41,222,480 19,489 43,746 1,080,38 54,247 552 47,39 Julit 20,393 8,646 348,510,471 17,090 40,309 1,318,68 716,43 962 5370 Julit 151 2,002 141,980,606 70,919 1,566,13 287,12 719 20,99 Julit 163 2,002 141,980,606 70,919 1,566,13 287,12 719 20,99 Julit 163 2,009,822 409,588 70,919 1,566,13 287,12 719 20,99 Julit 2,009,822 409,588 70,919 1,566,13 383,44 082 25,72 Julit 2,009,822 409,588 1,796,34 449,43 002 25,72 Julit 2,009,822 409,588 1,796,34 448,493 002 29,33	Lincoln Unif Linden Unif	3,811 1,353	1,913 65,7	66,026,642	17,325	34,515	1,014 31	612 58	3 42	54 93	4	
16.190	Manteca Unif	7,940	4,020	218,241,306	27,486	54,289	998 75	326 36	388	30 04	G .	8
### 20.393	Ripon Unif	871	354	116,190,544 41,222,480	19,489 47,328	43,746 116,448	1,050 38	542 47	5 52	47 39	47	8 %
The Elem 151 2,002 141,980,606 60,150 70,919 1,566 13 287 12 7 19 20.09 10 163 29,082,587 140,524 1,250 84 38.3 44 0.82 25.72 1,250 84 38.3 44 0.82 25.72 1,250 84 38.3 44 0.82 25.72 1,250 84 38.3 44 0.82 25.72 1,250 84 38.3 44 0.82 25.72 1,250 84 38.3 44 0.82 25.72 1,250 84 38.3 44 0.82 25.72 1,250 84 38.3 44 0.82 25.72 1,250 84 38.3 44 0.82 25.72 1,250 84 38.3 44 0.82 25.72 1,250 84 38.3 44 0.82 25.72 1,250 84 38.3 44 0.82 25.72 1,250 84 34 40.4 93 0.07 23.00 1,279 84 40.4 93 0.07 23.00 1,279 84 40.4 93 0.07 23.00 1,20 99 1,20		20,383	6,646 	348,510,471	17,090	4u,309	1,318 68	716 43	9 62	53 70	36	88 3
rid Elem 163 22,905,283 60,150 1,250 84 383 44 082 2572 49 29,905,383 140,524 1,527 84 404 93 007 23 00 Elem 253 10,986,527 43,425 1,160 70 341 02 090 26 37 Elem 167 8,265,118 49,492 1,160 70 341 02 090 26 37 altern Elem 151 8,349,690 55,296 1,153 77 385 61 1 77 31 04 am 40 2,758,807 68,970 2,446 27 326 45 000 18 70 n 3,070 54,017,847 17,595 17,595 1,059 19 435 47 8 42 40.99 vispo County 2,241 1,236 50,578,234 22,569 40,921 944 34 481 82 2.97 47.51 Unif 2,247 2,62 30,712,265 40,921 944 34 481 82 2.97 47.51 term 10 10 10,	Banta Elem	<u></u>	2,002	141,980,606) 	70,919	1,566 13	287 12	7 19	20 08	7	7 —
Elem 253 20,669,822 49,588 1,779 63 44,86 114 29 8 10,986,527 43,425 1,160 70 341 02 0.00 26 37 116 Elem 167 8,265,118 49,492 1,153 77 385 61 177 31 04 27,588 807 68,970 2,758,807 68,970 2,446 27 326 45 0.00 18 70 1870 10,016 1925 10,016 1925 1,160 30 12,243 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1870 1,059 19 435 47 842 40.99 1,059 19 435 47 842 40.99 19 435 47 842 4	Delta Island Elem	163		9,082,587 22,905,383	60,150		1,250 84	383 44	082	25 72	73	46
### Elem 167 8,265,118 49,492 1,153.77 385.61 1,77 31.04 ### Elem 167 8,349,690 55,296 1,224.38 403.63 0.94 30.42 ###	Holt Elem Jefferson Elem	49 253		20,069,822	409,588		1,779 63	484 86	0 07	23 00 29 98	65	& 9
em 40 2,758,807 68,970 2,446 27 326 45 0.00 18 70 2,446 27 326 45 0.00 18 70 1,059 19 435 47 8 42 40 99 18 10 10 10 10 10 10 10 10 10 10 10 10 10	Lammersville Elem New Jerusalem Elem	167		8,265,118	49,492		1,15377	385 61	1 77	31 04	6 2	
Unif 2,241 1,236 50,578,234 22,569 40,921 944 34 481 82 2.97 47.51 lem 247 262 30,712,265 117,222 1,765 96 382 30 2.95 17.82 187 182 10,161,922 55,835 1,418.07 339.79 2.95 2.113	Rındge Elem Tracy Elem	3,070		2,758,807	55,295 68,970 17,595		1,224 38 2,446 27	403 63 326 45	0 94	30 42 18 70	81 30	<u></u>
Unif 2,241 1,236 50,578,234 22,569 40,921 944 34 481 82 2.97 47.51 em 247 262 30,712,265 117,222 1,765 96 382 30 2.95 17.82 10,161,933,167 55,835 1,418 07 339 79 2.95 27.13 15.98 1,418 07 339 79 2.95 27.13	an Luis Obispo County								, t	40 99	50	
lem 247 262 30,712,265 117,222 1,765.96 382.30 2.95 17.82 1.933,167 68,555 1,356.30 226.85 7.13 15.98 10.161,922 55,835 1,418.07 339.79 2.95 27.13 15.98	tascadero Unif	2,241	1,236	50,578,234	22,569	40,921	944 34	481 82	297	47 51	6	ົ້ວ
lem 247 16.933.163 68.555 1.356.30 295 17.82 16.933.163 10.161.922 55.835 1.418.07 339.79 2.95 21.13 16.61.61	oast HS I		262	30 717 765				6	7.27	16 / 4	49	52
10.161.922 55.835 1.418.07 339.79 2.95 21.13	Cambria Elem	247	262	30.712.265 16.933.167	68,555	117,222	1.765 96	382 30	2 95	17 82	79	23
1301.106.1	Cayucos Elem Fairview Elem	182 10		10,161,922	55,835 		1,356 30	226 85 339 79	7 13 2 95	15 98 21 13	76	76 89 75 92

Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued Table IV-15 A

	Second period	period		Modified assessed valuation	ed valuation							
	average daily attendance, 1974-75	e daily e, 1974-75	Modified	per unit of second period a.d a , 1974-75	second , 1974-75	Amount per unit of a d.a	ber unit	Per	Percent of income by source	me	Average class size	lass size
County and district	Elemen- tary	High	valuation 1974-75	Elementary	Hìgh school	Current expense	State aid	Federal	State	Local	Elemen- tary	High school
San Luis Obispo County—Contd.								,				
Paso Robles H S J	•	846	\$47,817,258))))	\$56,522	\$1,301 30	\$360 89	2 80	27 70	69 50		25 9
Paso Robles Elem Phillips Elem	1,410 34		33,191,021 2,014,646	\$23,540 59,254		1,020 41 1,243 00	407 71 559 81	9 04 2 74		54 54 81 32	28 9 17 0	
Pleasant Valley Elem J San Miguel Elem J	16 210		2,486,110 10,125,481	155,382 48,217		1,316 83 1,007 89	282 42 286 36	0 77 14 34	16 25 26 19	82 98 59 47	13 0 24 0	
San Luis Coastal Unif Shandor, Unif J	5,021	2,896 81	261,826,807 10,464,502	52,146 75,284	90,410 129,191	1,156 57 1,601 98	286 88 274 34	088 277	22 24 15 73	76 88 81 50	25 5 19 8	27 1 17 9
San Mateo County								(ć		
Cabrillo Unif	2,353	958	52,630,859	22,368	54,938	1,256 39	467 85	3 46	36 53	60 01	27 2	27 1
Jefferson H S Bayshore Elem Brisbane Elem Jefferson Elem Laguna Salada Elem	462 783 8,334 7,733	8,316	262,109,635 17,309,576 51,971,038 183,727,973 109,101,047	37,467 66,374 22,046 14,109	43,540	1,440 93 1,153 77 1,411 29 1,269 33 954 36	499 74 347 05 426 J2 513 18 546 03	3 09 4 93 1 75 8 70	33 46 26 22 25 30 38 56 38 75	63 45 68 85 72 95 52 74	23 3 24 1 26 9	28 0
La Honda-Pescadero Unif	281	120	12,125,742	45,287	106,048	1,959 95	479 45	3 79	20 72	75 49	21 5	147
San Mateo H S Burlingame Elem Hillsborough Elem	2,417 1,273	11,918	1 055,372,222 177,308,372 93,598,311	73,359 73,526	88,553	1,735 2¢ 1,534 :0 1,711 21	293 56 264 79 273 32	1 47 2 08 0 10	17 15 16 72 15 21	81 38 81 20 84 69	24 3 22 2	24 1
Millbrae Elem San Bruno Park Elem San Mateo Elem	2,919 3,801 12,771		203,369,847 146,122,186 434,973,505	69,671 38,443 34,059		1 504 95 7,529 63 1,270 88	260 02 286 07 237 42	0 68 1 72 1 49	16 43 17 34 18 51	82 89 80 94 80 00	23 2 25 1 26 3	
Sequoia H S Belmont Elem Las Lomitas Elem Menio Park Elem Portola Valley Elem	3,353 1 361 1,502 843	11,495	896,001,521 114,356,038 71,894,730 114,296,140 39,672,403	34,106 52,825 76,096 47,061	77,947	1,830 73 1,219 87 1,621 52 1,702 71 1,505 33	334 59 273 79 277 81 277 81 307 29 311 41	2 97 0 87 0 19 0 06 0 10	18 72 20 58 15 23 17 17 18 37	79 21 78 55 84 58 82 77 81 53	24 4 23 3 23 1 21 9	25 6
Ravenswood Elem Redwood City Elem San Carlos Elem Woodside Elem	3,934 9,103 2,892 366		82,930,896 315,030,401 135,505,536 22,315,378	21,081 34,607 46,855 60,971		1,597 56 1,251 44 1,365 43 1,716 74	483 43 279 61 294 83 275 37	16 86 2 65 0 38 0 04	29 10 22 61 21 81 15 97	54 04 74 74 77 81 83 99	25 1 24 4 25 9 16 2	
South San Francisco Unif	9,261	4,711	323,362,404	34,917	68,640	1,181 02	307 23	2 49	25 58	71 93	26 2	26 7
Santa Barbara County											···	
Carpinteria Unif Lompoc Unif	1,755 7,764	799 3,941	62,181,161 85,679,280	35,431 11,035	77,824 21,740	1,157 42 1,188 52	261 12 878 32	4 15 16 34	20 92 67 82	74 93 15 84	25 6 28 5	26 5 25 5



Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued

002	יי שמא	שי כשי ש	-	Ϋ́	<i>- 1</i> 0 =		٥		ω				8	9886
Mt Pleasant Elem Oak Grove Elem Orchard Elem	Alum Rock Elem Berryessa Elem Evergreen Elem Franklin McKinley Elem	Moreland Elem Union Elem	Campbell H S Cambrian Elem Campbell Elem	Santa Clara County	Solvang Elem Vista del Mar Elem	Ballard Elem Buellton Elem College Elem	Consider Clem Los Alamos Elem Orcutt Elem Santa Maria Elem	Blochman Elem Bonita Elem Casmalia Elem Cuyama Elem	Hope Elem Montecito Elem Santa Barbara Elem	Santo Barbara H S Cold Spring Elem Goleta Flem	Santa Barbara County—Contd.	County and district		
3,396 15,024 279	15,219 9,482 5,677 6,789	310 7,388 8,942	4,048 9,525		328 49	81 375 570	733 127 3,472 5,927	138 62 49 178	6,780	260		tary	attendand	Caron
	18,926		15,549			744		4,4/4		8,821		school	average daily attendance, 1974-75	ما مهديمما
200,726,762 60,701,352	718,554,670 129,778,733 102,179,401 86,660,368	6,489,348 126,099,782 104,313,801	550,927,178 73,431,061 240,593,186		4,948,278 14,513,175 7,166,397	59,154,837 3,590,914 9,351,412 19,584,661	6,835,307 6,702,205 54,718,070 97,778,803	208,834,299 28,624,454 2,267,069 285,477 11,622,914	199,099,409 58,439,588 39,946,188 235,191,864	\$543,922,132 11,245,082		valuation 1974-75	Modified	
16,725 8,350 13,360 217,568	8,527 10,776 15,265	20,933 17,068 11,666	18,140 25,259		44,181 44,247 146,253	44,332 24,937 34,359	9,325 5',773 1,760 16,497	207,424 36,566 5,826 65,297	22,199 46,307 70,452 34,689	\$43,250		Elementa"y	Modified assessed valuation per unit of second period a d a , 1974-75	
	37,967		35,432			79,509		46,677		\$61,662		Hıgh school	sed valuation if second 1974-75	
1,117 31 1,062 60 976 25 1,786 27	1,231 09 1,397 87 992 31 932 36	1,143 72 1,008 86 1,014 77	1,060 30 1,105 05 1,260 09		1,119 09 1,212 95 2,021 25	1,678 21 1,057 60 1,025 28 1,124 37	1,065 05 968 67 1,196 93 1,244 75	1,557 50 1,552 16 981 48 679 73 1,487 75	1,150 03 1,334 49 1,345 53 1,602 00	\$1,442 93 1,183 18		Current	Amount of a	1
669 50 755 38 665 10 463 65	556 21 820 33 713 53 646 85	703 08 556 75 650 77	555 44 556 26 517 74		258 24 279 86 283 27	254 65 439 40 301 16 211 98	720 40 198 25 671 73 665 01	488 36 260 41 441 13 597 43 377 07	580 85 290 72 342 63 456 87	\$315 30 375 10		State	per unit	
4 73 2 86 1 68 1 80	2 77 18 81 3 79 2 53	2 85 1 66 1 09	2 65 3 51 2 11		0 53 1 47 0 00	3 63 0 00 1 75 4 10	11 17 3 38 9 29 8 42	7 90 0 10 0 00 0 00 2 88	1 20 1 77 1 77 3 19 6 91	2 20		Federal	ש	
59 66 71 29 66 31 17 46	50 56 59 43 68 31 66 56	51 57 53 14 62 64	46 50 48 85 40 99	;	20 37 21 21	14 38 13 43 25 56 18 48	58 74 17 14 53 28 52 77	31 90 16 35 37 58 70 47 22 30	38 18 16 19 16 29 23 71	27 51		State	Percent of income by source	
35 61 25 86 32 01 80 74	56 67 21 76 27 90 30 91	45 58 45 20 36 27	50 85 47 64 56 90		79 10 77 32	81 99 86 57 72 69 77 42	30 00 79 48 37 43 38 81	60 20 83 55 62 42 19 53	60 62 82 04 80 52 69 38	70 29	1000	ocal	ome	
29 7 27 8 28 8 23 1	28 8 28 4 28 8	28 7 30 6 28 3	28 0 24 6	- -	19 1 21 2	20 5 23 5 24 8	28 5 25 4 28 4 29 3	20 7 21 0 25 5 20 1	26 3 27 0 23 8 24 1 26 6	3	idiy	Elemen-	Average	
o IC	28 1		29 1			21 1		2 5 5		26 7	school	High	Average class size	
IC.											ı	- 1	Į.	1



Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued Table IV-15 A

	Second period	period		Modified assessed valuation	ed valuation							
	average daily attendance, 1974-75	e daily e, 1974-75	Modified	per unit of second period a.d a., 1974-75	second , 1974-75	Amount per unit of a d a	er unit 1 a	Per	Percent of Income by source	me	Average class size	855 5120
County and district	Elemen- tary	High school	valuation 1974-75	Elementary	High	Current expense	State aid	Federal	∵≀ate	Local	Elemen- tarv	High
Santa Clara County—Contd.									•			
Fremont H S Cupertino Elem Montebello Elem Sunnyvale Elem	21,317 29 8,493	14,685	\$722,269,475 397,940,367 2,056,316 322,272,791	\$18,668 70,907 37,923	\$49,184	\$1,359 65 1,088 27 919 58 1,222 10	\$395 73 566 71 203 39 324 61	2 33 2 44 0 00 3 44	28 22 49 23 16 37 24 09	69 45 48 33 83 63 72 47	28 9 28 0 27 2	26 4
Giroy Unif	4,009	1,592	75,985,163	18,954	47,729	1,264 40	612 95	5 01	41 55	53 44	28 1	28 4
Los Gatos H S ^J Lakeside Elem ^J Loma Prieta Elem ^J Los Gatos Elem S .ratoga Elem	120 534 3,378 3,460	4,482	203,057,346 5,803,965 13,425,790 97,269,577 86,558,015	48,366 25,142 28,795 25,017	45,305	1,287 91 1,005 42 1,082 51 1 359 57 1,181 34	421 00 260 32 409 21 400 59 456 16	0 72 0 00 3 39 1 10 0 13	29 50 19 29 36 47 28 68 36 55	69 78 80 71 60 14 70 22 63 32	15 5 27 1 24 1 27 8	28 1
Milpitas Unif Morgan Hill Unif	7,349 4,143	2,745 1,660	101,484,972 94,169,749	13,809 22,730	36,971 56,729	1,120 78 1,259 66	664 07 501 18	3 68 2 41	52 99 35 01	43 33 62 58	28 5 27 8	26 9 29 6
Mountain View-Los Altos H S Los Altos Elem . Mountain View Elem Whisman Elem	4,421 3,004 2,401	5,070	439,393,762 188,246,031 171,619,633 79,528,097	42,580 57,130 33,123	86,665	1,422 54 1,310 05 1,656 66 1,618 93	299 57 309 50 382 09 380 07	1 94 0 60 2 84 9 73	19 63 22 90 20 54 21 39	78 43 76 50 76 62 68 88	25 5 22 6 26 0	25 1
Palo Alto Unif San Jose Unif Santa Clara Unif	8,483 26,464 14,604	4,9°1 12,178 7,193	422,028,095 609,894,208 427,023,885	49,750 23,046 29,240	85,761 50,082 59,367	1,920 15 1,387 08 1,134 36	411 76 495 87 366 41	1 61 5 16 3 27	20 61 36 43 29 82	77 78 58 41 66 9:	24 2 29 8 28 2	24 8 27 0 29 3
Santa Cruz County												
Pajaro Valley Unif I San Lorenzo Valley Unif Santa Cruz H S	9,007 2,232	4,151 892 4,433	215,240,693 66,533,644 302,544,931	23,897 29,809	51,853 74,589 68,248	1,112 55 1,175 40 1,099 82	457 57 356 92 154 14	7 02 3 66 2 72	39 23 30 27 15 63	53 75 66 07 81 65	29 2 29 5	28 4 25 1 27 1
Bonny Oos The Bonny Con Elem Happy Valley Elem Live Oak Elem Mountain Elem	219 122 1,385 140		7,813,665 3,789,669 37,788,702 3,813,526	35,679 31,063 27,284 27,239		777 46 1,051 63 1,074 27 925 21	193 95 347 40 346 67 394 46	0 00 0 00 7 26 4 95	15 59 21 80 29 20 29 72	84 41 78 20 63 54 65 33	24 6 24 0 26 9 24 0	
Pacific Elem Santa Cruz Elem Scotts Valley Elem Soquel Elem	76 3,805 1,616 2,140		6,315,460 143,998,618 41,252,933 57,772,358	83,098 37,845 25,528 26,996		1,539 81 1,159 20 1,137 33 1,041 87	299 71 204 95 354 15 337 71	0 37 2 37 2 83 3 74	13 38 14 19 29 81 28 33	86 25 83 44 67 36 67 93	18 7 27 7 26 1 29 8	
Sharta County Anderson H S Cascade Eiem Cottonwood Eier, k Happy Valley Eiem Pacheco Eiem k	1,827 833 510 793	1,706	56,636,305 34,533,210 14,327,882 3,455,050 10,531,235	18,902 17,200 6,775 13,280	33,198	1,166 11 908 17 865 01 947 28 890 77	574 42 526 22 541 20 736 40 614 10	6 6.2 3 0 3 2 1 4 3 1 9 2 3 2	40 02 50 41 54 74 71 56 60 10	53 34 46 56 43 12 25 25 37 58	28 9 29 8 27 4 29 2	25 6

*No report	Sawyers Bar Elem	Quartz Valley Elem	Forks of Salmon Flem	Callahan-East Fork Elem	Etna H S	Dunsmuir H S 1 Dunsmuir Elem	Butte Valley Unif	Siskiyou County	Sierra-Plumas Unif	Sierra County	Whitmore Elem	Shasta Lake Elem	Redding Elem	Oak Bun Elem	North Cow Creek Flor	Millville Elem.	Junction Elem		Igo Ono Platina Elem	Grant Elem	Enterprise Elem	Columbia Elem	Canyon Elem	Black Butte Elem	Bella Vista Elem	Bass Elem		Fall River Line	Dunsmuir H S (Sis) I Castle Rock Flam	Shasta County-Contd.	County and district			
_		43	312	28		4 29 	268		401		85	252	2.519	2 2	198	125	36 497		118	2	296 2.388	}	125	114	159	156	7.063		,	_	tary	Elemen-	avera; attendanc	5.00
			_	200		217	119		218																	4,891	514			_	school	High	average daily attendance, 1974-75	1
	2,874,741 492,792	915,871	9.234,988	4.234,165	12.252.51	13,855,758	15,359,351		27.509.197		7,897,036	2.790.461	1,884,855 62,938,059	1.556,490	20.059.755	3,916,183	29.567.017	4,259,539	1,098,849	3,440.607	3,422,633 32,039,358	10,307,210	6,804,116	7.575.490	4 176 569	244.186,815	62,788,104	\$8,303,967			1974-75	assessed	Modified	
_	68.446 61.599	39,820	29,599	151.220	13,574		57,311		68.601		9.426 92,906	11,073	67,316	12,452	101,312	11,463 31,329	821,306	34,351	9.312	101,194	11,563 13.417	130.703	14,856	66.452	47,131		59,067	\$106,461			Elementary		Modified asset	
				75.223		63,851	129,070	120.100	126 180																_	49,926	\$122,156				School		Modified assessed valuation per unit of second period a d a 1974-75	
	819 14 2.497 25	2,005 88	953 86	1,501 56	1.05761	1,62341	1.609 62	1./03.43	1 752 45		1.211.29 907 13	989 86	1.255 48	803 41	1.370 99	933 88	3,309 43	1.009 65	762.94	8t 166	887.29	1,164.97	998.57	921 94	946.43	1.406.00	1.376 37	\$1 489.73			Current	or a d a	Amount	
-	185 43	610 67	265 70	290 20	460 56	434 40	342 14	60 697	}	72,002	683 46	316 46 531 22	320 34	473 53	259 70	505 58	21097	234 15	565.99	510 28	544 59	203 58	493 27	358 16	178 41	348 90	268.14	\$231 04			State		Amount per unit	
	640	20 01	17 70	18 73	27 67	15 6	12 16	36 83		0 29	13.88	4 57 12 46	24 14	0 44	2 45	1 26	ა 41	1311	17 33 88	- - - - - - - - - - - - - - - - - - -	4 66	10 50	9.53 4 20	8.72	12 5 24 5	7 26	8 82	8 49			Federal		_	
	17 80 28 81	27 26	8 00	17 93	37 86	24.17	5	11 20		76 86	51 37	29 49	17 60	55 33	22.65	53 24	n	23 74	19 65	51 22	54 52	15 05	16 28 49 79	30 64	16 08	 33 30	18 46	11 86		0		by source	Percent of income	
956	75 80 75 80	60 69	90 85	63 34	34 47	8 8	8	51.97		74 55	34 75	65 94	58 26	74 56 44 23	74.90	45 50	2	63 15	63 02	47 10	40.82	74 45	74 19	60.62	71 38	3	72 72	79 65		Local		•	come	
90	125	26 8	•		235	21 7	<u>-</u>	180		22 8	26 5 26 1	29 4	า ภ	23 8 20 3	248	130 299		30 3 21 0	170	25.9	သ သ သ	25 8	25 0	23.9	3		23.7	170		tary	Elemen.	Average		
ERI Il Text Provided	L L L L L L L L L L L L L L L L L L L			24 0	18 1	132		12.7						1	3	1			_						24 9		303			school	High	Average class size		

Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued Table IV-15 A

atte	County and district tary	Siskiyou County Contd.	Siskiyou H S Butteville Elem Fort Jones Elem Happy Camp Elem Junction Elem	McCloud Elem	Yreka H.S Big Springs Elem Bogus Elem Delphic Eiem Fall Creek Elem	Gazelle Elem Grenada Elem Hornbrook Elem Klamath River Elem.	Little Shasta Elem Montague Elem Willow Creek Elem Yreka Elem	Solano County	Benicia Unif Dixon Unif Fairfield Suisun Unif I 8, Travis Unif Vacaville Unif Vallejo Unif 10,	Sonoma County	-	Analy H S Forestville Eiem Fort Ross Elem Gravenstein Elem Guerneville Elem
Second period average daily attendance, 1974-75	7		55 125 329 20	351 619 52 550	56 7 13	58 151 79 76	13 291 13 1,071		1,485 1,431 8,375 2,821 5,153 10,613		642 36 389	<u>چ</u>
iod ily 374-75	High school		1,006		950				663 578 4,840 718 2,408 4,376		2,196	
Modified	valuation 1974-75		\$84,459,430 8,866,356 6,451,305 7,465,251 2,908,699	23,724,587 15,904,765 2,358,514 16,779,954	76,633,068 9,252,534 2,841,509 450,549 2,993,632	2,17£,445 2,804,687 14,008,155 10,524,331	4,049,349 3,099,195 2,918,830 21,511,851		86,897,484 40,912,285 121,067,847 6,437,391 80,061,327 144,979,044		116,435,929 13,233,745 3,908,703 13,311,836 10,986,562	11,357,027
Modified assessed valuation per unit of second period a.d a , 1974-75	Elementary		\$161,206 51,610 22,691 145,435	67,591 25,694 45,356 30,509	165,224 405,930 34,658 249,469	37,559 18,574 177,318 138,478	311,488 10,650 224,525 20,086		58,517 28,590 14,456 2,822 15,537 13,661		20,613 108,575 15,772 28,243	28,972 39,782
sed valuation second , 1974-75	High school		\$83,956		999,08				131,067 70,783 25,014 8,966 33,248 33,130		53,022	
Amount p	Current expense		\$1,519 92 858 41 1,007 74 1,299.02 2,031 57	1,209 33 1,067 62 1,134 65 982 68	1,438 16 626 72 2,292 90 1,149 90 1,641 55	1,009 90 793 97 1,151 67 1,142 44	1,409 77 936 01 1,357 23 1,151 55		1,309 17 1,108 43 1,014 26 1,513 61 945 00 1,183 74		1,282 79 894 63 1,153 41 797 45 899 60	944 58 815 99 925 75
per unit d a	State aid		\$336 45 154 96 237 83 302 50 410 62	303 60 336 17 253 51 241.57	300 33 233 02 627.00 497 75 309.09	265.62 298 17 260.37 291 87	398 54 455 14 445 62 322.55		250 09 319 77 685 44 869 68 605 74 697 72		374 37 527 66 331 24 515 55 468 97	411 20 276 43 258 65
Per	Federal		14 06 5 31 17 27 32 24 28 57	16 13 20 44 25 65 21 69	12 47 3 71 3 21 9 31 5 07	17 14 24 70 10 53 9 10	3 79 27 34 4 70 22 42		3 94 4 95 9 92 38 89 9 23 14 66		3 32 2 40 1 32 2 23 11 62	3 01 9 10 9 63
Percent of income	State		16 85 12 65 19 28 22 34 14 49	22 03 30 43 16 37 21 81	17 79 19 07 11.49 27 79 17 06	24 72 24 36 17 21 20 43	19 16 33 79 22 90 26 43		18 69 28 85 60 41 54 39 58 46 55 40		26 54 45 32 18 04 55 35 38 72	36 93 22 76
ime	Local		69 09 82 04 63 45 45 42 56 94	61.84 49 13 57 98 56 50	69 74 77 22 85 30 62 90 77 87	58 14 50 94 72 26 70 47	77 05 38 87 72 40 51 15		77 37 66 20 29 67 6 72 32 31 29 94		70 14 52 28 80 64 42 42 49 66	60 06 68 14
Average class size	Elemen - tary		26 5 24 6 25 4 7 3	21 2 23 6 17 0 26 4	17 7 11 0 13 0 12 0	20 0 15 6 7 8 19 5	14 0 28 2 16 0 24 2		26 7 27 8 27 9 27 9 22 9 29 9 29 8		29 7 18 0 25 3 23 8	24 1 28 0 18 7
class size	High school		18 E		25 8				24 0 25 5 25 6 25 0 27 4 26 3		25 3	

ERIC Full Text Provided by ERIC

	Ceres Unif	Stanislaus (Sounty	Roseland E.em Santa Rosa Elem Wright Elem Sonoma Vailey Unf	Bellevue Elem Bennett Valley Elem Kenwood Elem Mark West Elem Piner-Olivet Elem Rincon Valley Elem	Horicon Elem Reservation Elem Santa Rosa H S	Wo Hock Elem Waugh Elem Wilmar Elem Pt Arena HS (Men) I	Liberty E. em Old Adobe Elem Petaluma Elem	Condition 10 Condition Elem Cotatt Rohnert Park Elem Dunham Elem	Alexander Valley Elem Heuldsburg Elem West Side Elem Windsor Elem	Geyserville Unif	Oak Grove Elem Sebastopol Elem Twin Hills Elem	Sonoma County—Contd.	County and district	
	2,840	000.3	4,899 603	1.355 873 176 922 578	51 9	197 87 419	203 2,746 3,596	327 2,764 73	138 1.367 99 962	922 160	592 1.206 634		Elemen- tary	Secon avera attendan
	1.209	1.26/						4.494	7,085	422 61			High	Second period average daily attendance, 1974-75
	49,480,991	82.221.930	12.261.712 12.261.712 141.984.477 9.512,785	333.133.275 27,050.146 18.063.555 9.229.709 22.748.304 11.590.066	13,753,452 4.290	3.593,223 3,147.942 7.402,224	4,400.365 36,542,420 67,812.141	173,930,544 4.268,156 40,278,057 1,763,511	67,926,391 7,699,842 35,676,522 6,155,447 18,394,580	41.498,838 12,388.749	\$ 2,426,795 29.199,755 11.658,826		valuation 1974-75	Niodified
	17,423	30,475	19.085 13.489 28.982 15.776	19,963 20,691 52,442 24,673 20,052	269.676 477	18.240 36.183 17.666	21,677 13.308 18,858	13.052 14.572 24.158	55.796 26.098 62.176 19,121	45.010 77.430	\$20,991 24,212 18,389		Elementary	Modified assessed valuation per unit of second period a.d.a., 1974-75
	40,927	64.895		51.617				38.703	62.605	\$98,338 203,094			High	ssed valuation of second a., 1974-75
	1.22372	1,024 34	869.84 850.53 1.120.48 825.35	1,348 20 1 055 63 759 40 888 88 1.129 86 876 38	1,904 91 2,953.80	696.94 836 96 968 10	892 21 1.028 00 1.003 51	1 124 45 1,011.78 988.97 606 52	1,329 17 934 01 1,090 10 912 45 893 00	1,130 44 1,444 30	\$898 63 952 70 897 51	copense	Current	Amoun
	665 12	316 02	548 78 611 10 450 27 614 63	382 46 566 04 479 71 305 78 555 19 495 89	276 05 918 50	446 17 539 29 611 18	565 49 639 93 583 16	520 68 695 40 597 61 603 84	324 87 331 85 470 30 307 -6 591 92	240 97 357 09	\$510.62 433 54 482 46	aid	State	Amount per unit
•	14 21	5 02	0 96 7 75 4 37 4 20	374 599 035 244 383 328	1 20 24.33	32.86 2 62 7 30	3 83 2 90 3 43	4 19 6 64 3 62 1 18	7 01 2 06 3 16 2.00 4 95	2 2 8 6 56	5 00 2 66 2 06	Federal		7
-	51 66	28 82	44 34 50 70 30 71 43 68	33 66 40 84 39 67 19 44 35 64 43 31	9 36 25 99	39 59 35 05 49 75	44 29 54 76 48 86	53 44 54 59 54 07 51 49	32 17 19 98 32 35 18 44 46 13	20 01	48 42 41 34 54 62	State	7 300.00	Percent of Income
-	34 13	66 16	54 70 41 55 64 92 52 12	62 60 53 17 59 98 78 12 60 53 53 41	89 44 49 68	27 55 62 33 42 95	51 88 42 34 47 71	42 37 38 77 42 31 47 33	66.82 77 96 64 49 79 56 48 92	77 71 74 06	46 58 56 00 43 32	Local		come
_	28 7	29 2	28 9 27 8 28 5 25 2	28 2 28 4 21 5 21 5 28 1 25 4	160 40	22 0 24 3 24 8	27 4 27 2 27 3	28 0 27 6 19 7	16 0 24 7 20 0 24 2	29 4 16 4	28 7 29 8	tary	Elemen-	
E	20 9 RIC EXTRIVIDED by ERIC	26 0		28 7			133	25 7	24 7	24 2 17 3		school	Average class size	

Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued

Table IV-15 A

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	Second period everage daily attendance, 1974-75	period e daily , 1974-75	Modified	Modified assessed valuation per unit of second period a.d.a., 1974-75	sed valuation i second , 1974-75	Amount p	er unit	Per	Percent of income by source	пе	Average class size	Average class size
County and district	Elemen- tary	H _i gh school	assessed valuation 1974-75	Elementary	High school	Current expense	State aid	Federal	State	Local	Elemen- tary	High
Stanislaus County—Contd.												
Denair Unif	547	229	\$13,899,518	\$25,410	\$60,697	\$1,168.03	\$ 413 75	1.50	35 48	63 02	25 0	20 0
Hughson H S Gratton Elem Hickman Elem	76 189 1,008	556	26,947,508 1,985,643 5,646,935 17,123,490	26,127 29,878 16,988	48,467	1,220 90 778.78 1,109.88 955.64	508.41 386 30 473.31 581.93	4 79 0.00 2.43 4 36	33 77 41 11 43 27 56 72	61 44 58 89 54 30 38 92	20.9 20.4 26.9	23 6
Modesto H S Empire Elem Hart-Runsom Elem Modesto Elem Paradise Elem.	1,070 372 12,307	8,536	4 i 5,639,006 39,265,851 8,855,710 237,518,951 3,041,004	36,697 23,806 19,300 29,524	48,692	1,299 98 787.70 818 22 1,149.18 1,051.29	432 52 315.98 466 59 578.06 418 29	682 341 129 1128 177	30 87 29 65 45 55 48.13 37 70	62 31 66 94 53 16 40 59 60.53	27 4 27 2 25 5 21 4	29 0
Salida Elem Shilo Elem Stanislaus Elem Sylvan Elem	522 114 1,996 4,114		14,755,142 4,660,313 32,315,147 75,226,887	28,267 40,880 16,190 18,286		881 51 935 23 880 74 852.15	399.24 316 98 523 25 485 70	6 29 0 74 1 54 0 62	42 85 28 42 52.92 50.32	50 86 70 84 45 54 49 06	28 1 23 6 26 3 29 5	
Newman-Crows Landing Unif .	810	356	26,511,280	32,730	74,470	1,141 61	341 02	4 67	29 215	66 07	249	22 4
Oakdale H S J Knights Ferry Elem. La Grange Elem Oakdale Elem Riverbank Elem Roberts Ferry Elem k Valley Home Elem. J Waterford Elem	29 14 2,032 1,264 39 187 591	1,920	84,223,539 2,358,385 942,501 46,454,858 18,846,434 3,147,892 5,693,617 8,971,293	81,324 67,322 22,862 14,910 80,715 30,447 15,180	43,866	1,100 61 1,136,00 1,397 21 891 51 905 92 1,166 77 792 38 842 99	531.86 209.68 323.57 479.17 594.20 304.87 365.22 540.67	3 60 0 00 2 2.22 3 97 0 00 0 33 3 52	42.65 13.64 16.77 45.33 61.10 19.69 36.84 53.70	53 75 86 36 83 23 52 45 34 93 80 31 62 83 42 78	155 130 260 288 200 280 280 267	25 2
Patterson Unif 1	1,682	564	37,653,064	22,386	66,761	1,186 52	509 19	6 29	43 64	50 07	24 4	22 1
Turlock H S I Chatom Elem Keyes Elem Turlock Elem I	701 520 3,122	2 050	100,714,620 19,840,247 5,224,209 75,650,164	28,303 10,047 24,231	49,129	1,181 20 891 21 1,003 79 887 38	447 84 434 74 620 53 417 92	1 98 1 45 14 08 4 61	31 28 40 70 57.04 40 48	66 74 57 85 28 88 54 91	29 7 26 0 28 0	25 6
Sutter County												
East Nicolaus H S ^J Brown Elem Marcum-Illinois Elem Pleasant Grove Elem ^J	167 142 175	193	23,088,962 6,273,964 7,977,025 8,837,972	37,569 56,176 50,503	119,632	1,613.65 896.31 1,179.36 972.74	319 36 251 13 247 35 283 88	0 61 0 89 2 21 0 00	17 94 24 87 21 19 30 26	81 45 74 24 76 60 69 74	23 9 22 2 25 9	176
Live Oak Unif	900	352	18,708,144	20,787	53,148	994 80	378 34	5 34	33 78	60 88	273	22 7
Sutter H S Brittan Elem.	487	379	37,356,320 10,989,028	22,565	98,565	1,4,75 89 1,049 76	225.37 345 75	1 25 13 89	15 99 33 48	82 76 52 63	25 9	22 1



	Secon	Second period		Modified ass	Modified assessed valuation			1			100	
	attendanc	average daily attendance, 1974-75	Modified	per unit	per unit of second period a.d.a., 1974.75	Amoun	Amount per unit	70	Percent of income	ome		
County and district	Elemen- tary	High	valuation 1974-75	Elementary	High	Current	en 1		of source		Average Elemen-	Average class size
Sutter County-Contd.						1	aid	rederal	State	Local	tary	school
Franklin Elem	:											
Meridian Elem	101		\$5,937,812	\$14,447		\$784 55	EAOS 24		<u> </u>	_		
Nuestro Elem	7 5		9.708.877	96.127	_	1.383 42	200.41	200	47.31	48.13	27 4	
Winship Elem	46		7,510,945	163.281		1,094.95	162 04	_	15 49	84 51	17 2 18 7	
Yuba City Unif	5.016	2.483	111.653.215	22 250		20 000,1	19330	0 00	5 96	94.04	15.7	
Tehama Count.					9 4 4 VO /	1.05/27	466 17	5 97	42 91	51 12	268	25 8
Corning H S		583	22 100 270									
Corning Elem	949		19.008,561	20.030	55.061	1,246.84	365.92	7.47	27 36	65 17		20 7
Figurnoy Elem	23 #		4.432.239 2.736.065	100.733		812 34	355 68	33 56	19 99	49 40	27.4	
Richfield Elem	27		996.760	36,917		1,770 39 1,891 14	346 06 731 36	3 3 3	24 07	71 58	75	
Los Molinos Unif	<u> </u>		2,000,000	33,714		861 24	394 82	4 68	33 69	61 63	20 0	
Red River to		-	686,800,01	28.003	61.316	1.103 73	456 42	19.85	36 01	44 14	29 q	10 3
Antelope Elem	461	1,659	103,975,610 8 855,695	<u>.</u>	62.674	1.322 90	357 92	5 91	23 71	70 20		
Evergreen Flem	63		2.391,864	37,966		860 53 837 51	399 09	3.92	40 09	55 99	?73	26 1
Gerber Elem	442		6,894,353	43,127 15,598		981 58 696 85	271 49	22 70	18 35	73.43 58 95	22 7 20 9	1 (
Lassen View Elem	250		11,257,597	45.030		072 60			4/45	48 32	29 9	
Mineral Eirm	37		7.550,704 6.172.340	125,845 166,820		9/2 58 1,433 37 1,562 63	253 01 267 30 205 38	28 52 30 58	19 90	51 58 56 62	24 6 19 7	
Plum Valley Elem Red Bluff Elem	28 1,631		3.153.271	112,617		1.448 74	386 52	33 45	24.88	41.67	5 0	
Reed Creek Elem	96		6,882,369	71,691	_	952 22 882 40	354 14 182 63	2 09 33 75	34 39	63 52	28 4	
Trinity County										70.20		
Trinity County H.S. I Burnt Ranch Elem	^	637	72,079,848		113,155	2.261 02	ววา 40	<u>.</u>		i		
Coffee Creek Elem	24		2.555.672	54.376		1,696 11	403 17	24 78	10 /0	49 17		17 4
Cox Bar Elem	\ 		1.641,836	406,290 43,206		1.588 56	225 60	45 82	1474	39 44	135	
	·		5.380.932	94,402	_	1,282 45	324 43	35 67	23 63	39 49	20 5	
Hayfork Valley Elem	345		11.486.981	33,296		1 260 85	3	; ;		27 /1	3	
Hyampom Elem	56		4.455.334	371,278	_	2.302 45	788 64	45 65 -	1812	36 23	233	
Junction Elem	58		1,857,538	72,2 7 1 32,027		1.561 34 1.145 82	377 82	41 68	18 26	40 06	14 0 20 0	
Lewiston Elem	67		3,970,010	59.254		1 775 01		2	-	43 48	21 3	
	150		7,984,307	53,229		1.497 87	371 64	43 41 44 52	20 68 17 80	35 91 37 68	165 171	RI(
				,		-	_					

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Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Continued Table IV-15 A

	Second period	period		MICCOLLECT #33e33ect ##1CollOn	40.000.000			,	•	_		
	average darly attendance, 1974-75	daily , 1974-75	Modified	per unit of second period a d a , 1974-75	second , 1974-75	Amount per unit of a d a	er unit I a	Per	Percent of income by source	me	Average class size	class size
County and district	Elemen- tary	High school	assessed valuation 1974-75	Elementary	High school	Current expense	State aid	Federal	State	Local	Elemen - tary	Hıgh school
Trinity County-Contd.	-											
Trinity Center Elem Weaverville Elem	31 462		\$ 9,176,203 9,772,931	\$296,007 21,154		\$1 769 87 1,108 07	\$271 10 260 25	38 12 47 00	12 05 15 39	49 83 37 61	16 0 26 7	
Tulare County												
Alpaugh Unif Cutler-Orosi Unif ¹	12 4 1,687	4 9 634	2,580,0 9 9 20,749,439	20,807 12,3 0 0	\$ 52,655	1,283 23 1,318 91	876 05 817 67	4 67 18 52	62 18 52 87	33 15 28 61	21 2 28 1	11 0 22 9
Delano H S (Ker) I	20		841 730	42 087		1 437 56	568 50	17 36	24 92	57 72	27 0	
Columbine Elem Earlimart Elem Richgrove Elem	73 993 415		3,496,351 14,078,228 8,595,042	47,895 14,177 20,711		1,063 55 967 99 1,212 50	185 16 729 40 561 09	4 62 8 77 9 80	18 82 64 46 47 29	76 56 26 77 42 91	23 8 27 7 28 2	
Dinuba H.S. I Dinuba Elem	2,056	1,080	33,416,025 25,949,045	12,621	30,941	1,275 94 975 83	742 06 705 17	5 10 5 64	57 87 70 62 68 07	37 03 23 74 24 81	28 4	237
Monson-Sultana Elem 7.	/8/		5,739,095	6666		0 + 0	ì	7 1 2	8			
Exeter H S Exeter Elem	1,147	946	38,287,021 23,887,461	20,826	40,473	1,395 35 937 00	628 00 547 06	4 93 4 70	39 37 53 70	41 60	27 1	21 6
Parmersville Elem Dutside Creek Elem Sequola Elem	848 113 253		4,359,151 2,928,630 7,111,779	25,917 28,110		848 95 925 95	515 70 491 17	912	45 52 47 30	45 36 49 95	27 0 28 4	
Kingsburg HS (Fre) I Kings River Elem	449		4,615,092	10,279	•	1,037 13	722 55 577 63	11 73 8 20	63 20 48 77	25 07 42 94	276	
Lindsay Unif	1,594	671	31,543,496	19,789	47,010	1 097 37	601 39	4 5 1	50 09	45 40	28 2	28 3
Porterville H S		3,596	138,817,058		38,603	1,180 75	564 74	9 26	42 02	48 72	_	28 8
Alta Vista Elem Burton Elem Citrus South Tule Elem Ducor Elem	372 778 19 144	İ	2,079,614 6,606,834 2,030,755 12,723,057	5,590 8,492 106,282 88,355		825 73 813 57 1,301 32 1,287 06	619 23 646 53 282 95 310 70	0 30 3 62 0 69 0 39	72 24 73 17 18 46 23 91	27 46 23 21 86 85 75 '0	24 8 27 7 2 7 21 5	
Hope Elem Hot Springs Elem Pleasant View Elem Porterville Elem	64 87 271 4,336		4,284,371 6,987,133 4,057,571 60,039,826	66,943 80,312 14,977 13,847	-	996 62 1,868 95 875 07 1,032 21	224 31 252 71 673 60 710 98	0 25 31 68 5 71 16 33	18 53 11 07 57 98 58 07	81 22 57 25 28 31 25 60	22 3 11 5 27 1 28 8	
Rockford Elem Saucelito Elem Springville Elem	212 38 290		3,185,014 2,062,697 14,933,971	15,024 54,282 51,496	-	824 69 1,558 62 914 92	621 3 <i>F</i> 664 81 222 00	3 61 1 02 13 14	61 66 33 84 20 79	34 73 55 14 65 81	27 3 14 0 27 0	
Terra Bella Elem Woodville Elem	48 0 525		15,619,480 4,206,"33	32,5 4 1 8,013	-	923 50 891 41	409 76 689 64	8 9 3 9 4 4	40 91 68 88	50 16 21 68	26 8 28 9	

attendance 1074 75	average daily	second period	
Det unit of Second	Deligination of the control of the c	Modified assessed valuation	
Amount per unit			
0			

	Secon	Second period										
	avera attendan	average daily attendance, 1974-75	Modified	per unit	per unit of second period a dia, 1974-75	Amouni of a	Amount per unit	 -	Percent of Income	ome		
County and district	Elemen-	High	valuation	Elementary	High	Current			by source		Average Elemen	Average class size
Tulare County—Contd.						capense	aid	Federal	State	Local	tary	school
Strathmore H S		345	\$18.783.749			}						
Sunnyside Elem	546 318		11,248,927 7,534,822	\$20,602 23,694	\$04,440	\$1,524.62 788.81 893.85	\$542 94 489 65	5 24 2 40	28 16 53 67	66 60 43,93	27 7	178
Tulare H S		3,570	115,089.251		33			/ 08	48 23	43 89	29 0	
Buena Vista Elem	86		3,629,867	42,208	32,238	1,096 26	667 50	631	54 21	39 48		27.0
Oak Valley Ejem	213		5,866,900	27,544		914 18	505 31	1 47	37 30	61 23	23 3	
Palo Verde Elem	389		8,190,732 10,17C 781	31,747 26,146		828 2 4 978 58	408 68	120	43 46	53 88 56 20	23 3 26 7	
Pixley Elem	598		8 78a 219	14 600		9/8 58	584 98	8 75	49 E3	41 72	27 0	
Sundate Elem Tipton Elem	495		9,637,934	19,471		967.05 877.26	728 19	5 28	70 30	24 42	29 1	
Tulare Etem	4,367		8,918,171 53,093,109	25,627		725 21	512 57	5 98 5 98	62 57 55 08	33 50	28 6	
Waukena Elem	220		6,801,439	30,916		1,029 96 1,015 48	673 45 501 51	16 61 5 74	58 96 47 89	24 43	265	
Visand One	298,6	4,557	170,469,298	17,280	37,408	1,055 96	641 46	4 95	54 85	40 20	8	7
Woodlake H S) 	626	29,390,199		46 949	1 500 17				0.20	S 6.7	2/4
Three Rivers Elem Woodlake Elem	80 187 1119	·	3,791,121 9,858,275 95,740,802	≈7,389 52,718 14,067	9	1,210 38 1,210 83 1,250 83	354 54 357 21 347 21	9 05 9 12 14 40	34 03 27 34 19 23	56 92 63 54 66 37	24 3 21 6	18 4
Tuolomne County									-	33	274	
Sonora H S Belleview Elem	37	1,258	93,786,02 4 2,695,312	72873	74,552	1,728 47	396 17	496	18 89	76 15))
Chinese Camp Elem	215 36		22,775,914	105,934		1,167 05	227 03 278 81	20 86 11 07	18.85 17 13	60 29	4 6	200
Columbia Elem	491		20,594,870	41,945		1,024 66 1,175 88	294 43 287 80	12 78 12 36	20 24	66 98	18 4	
Jamestown Elem	604 		13,778,436	22,812		959 70	303 64	15 30	27 64	57.06	2 0	
Sonora Elem Soulsbyville Elem	519 260		18,779,786 5,933,202	36,185 22,820		945 05	305 88	16 86 12 89			26 3 27 6	
Summerville H S	}	382	26,135,091		68 4 16	1 073 07	300 4	2	23 20	45 80	26 4	
Twain Harte Long Barn Elem	372 342		8,944,614 17,190,476	24,045 50,265		1,923 92 1,068 48 1,213 80	309 58 262.25	17 60 17 60	98	75 93 65 29	25 1	20 6
Ventura County							-		7 40	70 50	22 9	
Conejo Valley Unif Fillmore Unif	13,614 2,083	6,043 760	272,278,549 44,636,255	20,000 21,429	45,057 58 732	1,116 22	499 70	1 95	45 27	52 78	28 9	27 7
Moorpark Memorial H S Moorpark Elem	0	436	31,140,893		71,424	834 69	345 10		} 	54 06	29 9	24 8
	940,1		23,512,813	22,266		1,109 72	539 46	5 20	15 93 46 62	73 41 48 18	29	RIC
							•	-	_	-	-	



Selected Financial and Related Data on California Public Schools, by County and by District, 1974-75 — Concluded Table IV-15 A

Selecteri	Financial	and Rela	Table IV-15 A Selected Financial and Related Data on California Public Schools, by County	Tabl alifornia Publ	Table IV-15 A Public Schools,	by County	and by D	and by District, 1974-75 — Concluded	974.75 —	Conclude		138
	Second period average daily attendance, 1974-75	period e dailγ , 1974-75	Modified	Modified assessed valuation per unit of second period aid a , 1974-75	sed valuation f second , 1974-75	Amount per unit of a d a	per unit	Per	Percent of income by source	me	Average class size	class size
County and district	Elemen- tary	High school	valuation 1974-75	Elementary	High school	Current expense	State	Federal	State	Local	Elemen - tary	High school
Venture County-Contd.											1	
Ojai Unif.	2,263	1,228	\$52,721,076	\$23,297	\$ 42,932	\$1,061 39	\$488 11	2 96	41 89	55 15	27 6	24 3
Oxnard H S Hueneme Elem Mesa Elem Ocean View Elem	6,651 444 2,161	11,552	526,105,372 68,986,474 21,146,609 67,089,074	10,372 47,628 31,045	45,542	1,331 81 1,069 16 1,067 24 1,094 03	405 41 596 39 219 02 332 53	9 01 13 60 3 43 17 10	29 18 56 16 22 23 29 57	61 81 30 24 74 34 53 33	28 7 28 0 28 2	27 0
Oxnard Elem Pleasant Valley Elem Rio Elem Somis Elem ^k	9,615 5,886 1,959 262		191,120,094 114,997,935 52,572,560 17,820,507	19,877 19,538 26,836 68,017		1,209 77 1,037 67 1,108 53 1,214 54	553 47 461 40 432 63 258 83	15 38 7 56 7 28 3 06	45 84 40 88 34 25 18 79	38 78 51 56 58 47 78 15	29 2 27 9 28 4 30 1	
Santa Paula H S Briggs Elem Mupu Elem Santa Clara Elem Santa Paula Elem	298 85 22 3,255	1,418	61,753,318 11,7£6,165 1,886,859 2,942,934 45,1£1,360	39,484 22,198 133,770 13,873	43,550	1,205 07 1,407 50 915 87 1,122 64 993 39	503 70 358 82 525 83 160 50 601 24	5 11 17 37 0 00 0 00 7 19	39 94 23 65 54 91 7 99 59 63	54 95 58 98 45 09 92 01 33 18	29 4 22 3 23 0 27 8	28 3
Simi Valley Unif Ventura Unif	18,351 12,118	9,121 5,625	203,348,444 315,0 <i>1</i> 5,834	11,081 26,826	22,295 57,791	960 00 1,155 52	729 09 365 85	2 79 5 83	71 41 31 84	25 80 62 33	30 7 28 8	29 8 27 9
Yolo County	_						_					
Davis Unif I Esparto Unif Washington Unif Winters Unif, I Woodland Unif I	4,151 494 3,357 739 5,168	1,783 214 1,568 353 2,334	104,024,842 18,534 019 71,710,074 18,347,458 135,592,771	25,060 37,518 21,361 24,827 26,237	58,343 86,608 45,733 51,976 58,995	1,265 77 1,488 96 1,304 72 1,193 72 1,212 87	396 36 412 59 613 36 455 30 442 31	1 85 5 99 12 66 9 17	30 72 28 10 45 43 36 81 35 12	67 43 65 91 71 91 54 02 59 04	27 ? 25 6 27 6 27 2 28 0	263 148 252 209 272
Yuba County												
Marysville Unif 1	6,016	2,4 37	95,223,967	15,828	39,074	1,181 70	674 34	9 38	55 41	35 21	29.1	24 4
Nevada H S (Nev) i Camptonville Elem	79	_	3,923 151	63,277	7	1,0.30 48	274 90	1087	1991	69 22	2 ()	
Wheatland H S Plumas Elem Wheatland Elem	39 2,011	674	11,758,305 5,011,684 6,746,621	128 505 3,355	17,446	1,618 05 1,386 80 1,401 28	832 89 371 93 911 95	36 25 0 00 30 07	45 20 24 46 63 08	18 55 75 54 6 85	15 7 21 6	21 2

This is a joint district located in two or more countries it is shown under the county of control

Ellins elementar, district or resided in two replications depend on the construction of the construction of a best of the major parts of the construction of the const



Summary
Current Expense and State Aid Per Unit of A.D.A.
and Percent of Income, by Source

	Current expense per unit	State aid	Per	Percent of Income	me
Year	of a d a.	of a d a	Federal	State	Local
1974-75 1973-74	\$1,203 77	\$518 76	674	40 81	52 45
1972-73	969 70	321 74	6 04	41 72	52 24
1971-72	896 47	313 /4	209	31 22	61 69
1970-71	823 92	315.07	2 3	32 92	59 71
1969-70	764 63	303.40	7 6	35 78	57 81
1968-69	704 19	260 48	ກ ບ ລວດ	36 63	57 69
			8	34 86	58 76



Selected Financial and Related Data on California Community College Districts, by County and by District, 1974-75 Table IV-15 B

Marin County Marin	Santa Monica	Santa Clarita	Pio Hondo	Mount San Antonio	Los Angeles	Long Beach	Glendale	El Camino	Compton	Citrus	Cerritos	Los Angeles County Antelope Valley	Lassen County Lassen	Kern County Kern West Kern	Imperial County	Humboldt County Radwoods	Fresno County West Hills State Center	El Dorado County Lake Tahoe .	Contra Costa County Contra Costa	Butte County Butte	Alameda County Fremont-Newark Peralta South County	County and district	
7,308	5,072	1 344	0,100	16,125	84,869	15,692	5,310	16,211	4,684	6,674	12,871	3,134	2,271	11,468 533	2,840	4,808	1,335 12,485	1	19,902	4,040	4,193 21,138 9,823	attendance 1974-75	Average daily
974,108,025	481,388,826	195 652 674	620,105,224	1,160,071,064	12,881,988,641	1,396,962,757	434,927,110	1,781,628,748	469,744,618	393,806,060	919,310,734	430,298,989	81,135,805	1,478,127,900 309,724,229	256,241,495	426,592,787	372,881,514 1,512,876,783	1	2,455,213,725	389,361,152	\$445,424,507 1,910,635,743 1,309,954,948	valuation 1974-75	Modified assessed
133,293	94,911	145.575	66 J11	91,901	151,787	89,024	_ 81,907	109,902	100,287	59,006	71,425	127,300	35,727	128,892 581,096	90,226	88,726	279,312 121,1 7 6	i	123,365	96,377	\$ 106,231 90,389 133,356	unit of a d a 1974-75	Modified assessed valuation per
1,317 03	1,852 86	1 821 80	016 22	1,10312	1,069 42	1,016 44	1,026 34	1,007 87	1,115 27	978 03	961 95	849 06	997 06	1,213 06 1,998 56	1,224 07	1,901 35	1,627 28 1,007 67	i	1,128 12	1,048 60	\$966 63 1,179 60 960 08	Current expense	Amount per whit of aid a
397 80	605 74	469 58	560 42	56/5/	320 33	523 78	583 24	432 54	600 13	765 02	646 44	345 78	865 36	398 64 127 24	859 66	504 v3	136 20 706 18		513 29	433 75	\$400 16 606 60 284 94	State and	per unit
1 &	63												17 2	7 2 5 8	134	68	7 6 9 1	ı	2 1	<u></u> თ	4 8 5 0	Federal	Pe
263	436												62 2	36 0 43 2	472	44 7	128 446	99 2	39 0	33 7	35 2 45 6 32 4	State	rcent of Inc
66 ?	44 1												120	54 3 43 1	35 6	42 6	67 6 44 6	ω	56 1	51 4	55 6 42 3 57 3	L ocal	Percent of iricame by source
5 7	60			1 (4)						47			8 6	25 79	3 8	5 9	120	ı	2 8	94	5 1 0 5 2 2	Other	a),

Selected Financial and Related Data on California Community College Districts, by County and by District, 1974-75 — Continued

San Joaquin	San Francisco San Joaquin County	San diego Sweetwater San Francisco County	Grossmont Oceanside Carlsbad Palomar	Chaffey San Bernardino Victor Valley San Diego County	Los Rios San Bernardino County Barstow	Coachella Valley Mount San Jacinto Palo Verde Riverside Sacramento County	Sierra Riverside County	Coast Saddleback Rancho Santiago Placer County	Orange County North Orange County	Hartneli Monterey Peninsula Napa County	Merced County Merced	Mendo Ino County Mandocino	County and district	
10,535	26,094	3.0,683 6,95 9	9,882 2,849	8,930 10,585 1,957	26,271	4 016 1,287 361 9,079	4,987	26,006 5,449 11,581	4,535 25,096	4,072 6,432	5,325	998	1974-75	Average daily attendance
1,088,849,469	2.742,709,621	753,589,930 2,193,769,129 505,498,408	688.210,843 250,903,875	792,262,068 992,950,056 204,458,676	2.075,958,911	641,191,949 228,130,380 50,536,708 543,685,626	594,006,578	1,574,240,412 1,101,861,689 1,011,068,492	316,608,203 2,039,941,248	599,116,101 414,777,13;	352,123,464	\$158,821,998	1974.75	Modified assessed
103,355	105,109	87,657 71,498 72,640	69,643 88,067	101,080 88,719 93,807 135,135	79,021	159,659 177,257 139,991 59,884	119,111	60,534 202,214 87,304	69,814	147,131 63,989	66,126	\$159,140	1974-75	Modified assessed valuation per
890 43	1,077 24	965 38 874 12 1,050 63	1,19/13 99212	1,485 20 1 055 34 1,089 93 1,316 78	1,091 10	1,247 34 1,021 37 1,276 61 1,022 83	1,082 91	1,035 86 982 89 1,035 86 928 06	944 14	1,166 53 956 64	933 56	\$1,08710	expense	Amoun
533 29	673 83	544 36 598 11 631 83	627 02 546 80	520 47 533 29 655 24 259 36	655 51	225 29 193 75 869 35 642 35	524 32	506 44 313 29 421 81	661 29	424 98 716 95	669 69	\$167.37	aid	Amount per unit of a d a
76	39	59 117 69		71 59 70 113	47	10 1 14 2 12 1 10 1	4 7	50 13 73		60 78	5 0	63	Federal	D
466	48 6	466 490 549		365 501 495 207	53 4	20 6 19 6 49 4 56 3	409	47 7 47 4 26 2 40 1	53 6	24 7 62 1	59 8	18 2	State	ercent of Ir
409	438	876 340 360 296	39 7	50 6 39 5 64 4	35 8	66 3 58 1 37 6 24 5	48 5	372 417 716 416	38 0	65 5 74 4		62 0	local	Percent of income by source
49	37	135 35 86		സ 4 ധ ധ യ സ ധ ര	61	9 8 3 0	ιπ છ	10 1 6 4 9 11 0	17	57		135	0.50	urce

Selected Financial and Related Data on California Community College Districts, by County and by District, 1974-75 — Concluded Table IV-15 B

	Average	Modified	Modified assessed	Amount per unit	per unit d a)			
County and district	attendance 1974-75	assessed valuation 1974-75	valuation per unit of a d a 1974-75	Current expense	State	Federal	State	Percent of income by source State Local	Other
San Luis Obispo County San Luis Obispo	3,197	\$498,339,183	\$155,877	\$1,204 03	\$305 78	3 7	22 3	69 8	42
San Mateo County San Mateo	16,941	2,689,476,640	158,755	1,323 94	257 40	4 4	25 6	<u>6</u>	
Santa Barbara County Allan Hancock Santa Barbara	7,152 7,784	353,668,416 606,103,293	49,450 77,865	834 51 1,049 09	725 69 581 73	5 3	71 1 54 5	19 7 35 5	
Santa Clara County	200		1						
Gavilan San Jose	20,591	1,583,691,331 263,581,982 1,429,933,850	76,912 130,422 139,683	1,102 40 1,166 61 1 233 76	652 89 449 91 594 21	4 3 40 2	51 7 24 2	40 8 32 0	4
West Valley	11,238	1,181,008,409	105,091	1,016 02	576 56	4 α	39 5	52 1	4 4
Santa Cruz County Cabrillo	6,024	584,319,268	666′96	1,11981	561 62	4 3	51 8	37 5	° ⁶ 2
Shasta County Shasta-Tehama-Trinity	6,264	583,775,838	93,195	1,025 94	557 98	72	439	39 8	ءِ 1 1
Siskiyou County Siskiyou	1,517	208,060,164	137,152	1,18187	330 92	18 9	25 0	479	8 2
Solano County Solano	5,581	476,458,877	85,372	1,025 78	563 82	5 2	59 r	31 6	4 2
Sonoma County Sonoma	9,876	867,879,986	87,878	943 49	596 71	69	50 6	38 0	45
Stanislaus County Yosemite	11,699	970,297 175	82,938	1,123 40	624 09	69	51 0	38 4	3 7
Tulare County Sequoias	4,511	548,463,894	121 584	1,110 55	434 05	2 5	44 5	48 9	4
Ventura County Ventura	15,968	1,517,059,742	95,006	1 076 18	560 08	4 5	50 7	419	29
Yuba County Yuba	4,789	407,787,141	85,151	1,082 08	586 91	66	449	43.6	49
Statewide	695,374	\$70 86, 789 637	\$101,903	\$1,069 16	\$531 27	6.5	429	48 8	1 8
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